

Department of Defense

# DoD Transportation Electronic Business (DTEB) Convention

ASC X12 Transaction Set 219 Logistics Service Request (Version 004010) – 3<sup>rd</sup> Party Logistics Transportation Service Request

**VERSION 2** 

November 2015

20151116



Department of Defense

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ASC X12 Transaction Set 219 Logistics Service Request (Version 004010) – 3<sup>rd</sup> Party Logistics Transportation Service Request

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20151116 ii

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## Section 1.0

## INTRODUCTION

This implementation convention (IC) describes the standard or convention that Department of Defense shippers will use to generate requests for transportation services in support of the Defense Freight Transportation Services (DFTS) program. The copyright on the ASC X12 standards is held by the Data Interchange Standards Association on behalf of ASC X12.

For further information about the DTEB program, to obtain DoD conventions or ASC X12 guidance or to recommend DoD conventions or ASC X12 maintenance, contact the following:

United States Transportation Command TCJ6-SD 508 Scott Drive Scott Air Force Base, IL 62225-7001

For the most recent publication, go to the World-Wide Web at

https://its.ustranscom.mil/cris/dteb/ic/trans\_ics.cfm

[Note: To access the publication, you must have an Information Tool Suite (ITS) account.]

#### Who Needs to Use This Document

Computer programmers use this document to identify the data requirements for populating an EDI transaction.

## Why Use a Convention

A convention defines the rules for populating an EDI transaction. Following a convention ensures that trading partners will encounter fewer data quality problems during development and maintenance of EDI systems.

### Contents

Additional sections are included in this document.

- Section 2.0, Control Segments, identifies the specific data requirements for formatting the EDI interchange control segments that envelop all EDI transactions.
- Section 3.0, Standard Implementation Convention, lists the layout of the target transaction set by segment and data element. It is presented in the standard publishing format prescribed by the Defense Information Systems Agency (DISA).
- Section 4.0, IC Element Matrix, identifies the application data elements trading partners need to exchange. This section can be used to map an existing application database into the transaction set.
- Section 5.0, when present, contains an example of the EDI transactions.
- Section 6.0, Application Code Lists, when present, identifies the DoD codes that trading partners need to exchange. This section augments the matrix presented in Section 4.0.

# What's New In Version 2

### Added in Version 2

# DM Number DM Description

## Approval Date

11/13/2015

1208

In the N104, DE 67 at index [13-04], add a usage note which reads "If DoDAAC/CAGE is unavailable, then N104 = 'XXXXXX' and the complete clear text name and address of the origin is required in the associated N1 loop."

In the N104, DE 67 at index [27-04], add a usage note which reads "If DoDAAC/CAGE is unavailable, then N104 = 'XXXXXX' and the complete clear text name and address of the ship-to is required in the associated N1 loop."

#### Added in Version 1

# DM Number DM Description

## Approval Date

1186

Change the DOD attributes of the NTE segment at index [7] from Mandatory to Conditional. Change the segment condition note that reads: "Use this segment to indicate the rate structure requested under the DFTS contract. Use of this segment is required for all DFTS transportation service requests." to read: "SEGMENT CONDITION: Use this segment to indicate the rate structure requested under the DFTS contract. Use of this segment is required for all DFTS transportation service requests except those transported by rail."

6/29/2015

# Section 2.0

# **CONTROL SEGMENTS**

## Instruction

For detailed description of DoD data conventions for formatting Interchange Control and Functional Group segments for use among Defense Transportation Electronic Business (DTEB) trading partners refer to the DoD Transportation Electronic Business (DTEB) Convention, ASC X12 Control Segments (Version 004010), located at:

https://its.ustranscom.mil/cris/dteb/ic/trans\_ics.cfm

[Note: To access publication, you must have an ITS account.]

Commercial Trading Partners and DoD personnel that do not hold an ITS account may view the Convention at:

http://www.transcom.mil/cmd/associated/dteb/

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## Section 3.0

## STANDARD IMPLEMENTATION CONVENTION

This section presents the DoD's convention for interpreting Transportation Service Request using the *ASC* X12.Transaction Set 219 Logistics Service Request (Version 004010).

Symbols that appear in the Data Element Summary to the left of each segment reference designator (Ref. Des.) define implementation convention usage for the DoD. These designations may differ from *ASC* X12 convention attributes appearing in the right-hand column of the Data Element Summary and should be interpreted as follows:

- [blank] Segment or data element may be used optionally
- M X12 standards designate mandatory use of segment or data element
- >> Segment or data element is mandatory for DTEB use
- X Segment or data element is not used.

NOTE: Whenever a segment occurs more than once, DoD's actual usage requirement may differ among the instances of segment usage. In all cases, the Data Element Summary will indicate the highest order DoD requirement. In other words, if one or several particular instances for a segment are OPTIONAL but another is MANDATORY, the Data Element Summary will indicate a MANDATORY requirement. A review of the IC layout in Section 4.0 will distinguish among the multiple instances and clarify the usage requirement for each instance.

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# **219 Logistics Service Request**

# Functional Group ID= ${\bf AB}$

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Logistics Service Request Transaction Set (219) for use within the context of an Electronic Data Interchange (EDI) environment. This set can be used by a shipper to transmit data to a logistics related organization to provide order detail relevant to upcoming transportation requirements.

#### **Heading:**

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and Comments
M	020	B9	Beginning Segment for Logistics Services	M	1		
M	030	B9A	Service Request	M	7		
	040	L11	Business Instructions and Reference Number	O	99		
	050	MS3	Interline Information	O	99		
	060	ITA	Allowance, Charge or Service	O	20		
	070	NTE	Note/Special Instruction	O	10		
			LOOP ID - 1000			99	
	080	N7	Equipment Details	О	1		
Not Used	090	N7A	Accessorial Equipment Details	O	1		
Not Used	100	N7B	Additional Equipment Details	O	1		
Not Used	110	MEA	Measurements	O	1		

#### **Detail:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
	110.	<u>110</u>	LOOP ID - 2000	<u>Des.</u>	<u>Max.ese</u>	99	Comments
	010	S5	Stop-off Details	О	1		n1
Must Use	020	G62	Date/Time	O	2		
Not Used	030	L11	Business Instructions and Reference Number	O	99		
Not Used	040	ITA	Allowance, Charge or Service	O	20		
			LOOP ID - 2100			1	
Must Use	050	N1	Name	О	1		
	060	N2	Additional Name Information	O	1		
Must Use	070	N3	Address Information	O	2		
Must Use	080	N4	Geographic Location	O	1		
	090	PER	Administrative Communications Contact	O	3		
			LOOP ID - 2200			99	
Not Used	100	G61	Contact	О	1		n2
Not Used	110	L11	Business Instructions and Reference Number	O	10		
Not Used	120	LH6	Hazardous Certification	O	10		
			LOOP ID - 2250			25	
Not Used	130	LH1	Hazardous Identification Information	О	1		
Not Used	140	LH2	Hazardous Classification Information	O	5		
Not Used	150	LH3	Hazardous Material Shipping Name	O	6		
							1.1

Not Used	160	LFH	Freeform Hazardous Material Information	О	20	
Not Used	170	LEP	EPA Required Data	O	3	
Not Used	180	LH4	Canadian Dangerous Requirements	O	1	
Not Used	190	LHT	Transborder Hazardous Requirements	O	3	
			LOOP ID - 2300			999
Must Use	200	LX	Assigned Number	O	1	n3
Must Use	210	LCT	Logistics Container Tracking Information	0	1	
Not Used	220	MAN	Marks and Numbers	0	10	
Not Used	230	AT5	Bill of Lading Handling Requirements	O	6	
Not Used	240	AMT	Monetary Amount	О	1	
Not Used	250	CUR	Currency	О	1	
	260	L11	Business Instructions and Reference Number	О	10	
			LOOP ID - 2350			99
	270	G61	Contact	O	1	n4
Not Used	280	L11	Business Instructions and Reference Number	О	5	
Not Used	290	LH6	Hazardous Certification	О	6	
			LOOP ID - 2355			25
	300	LH1	Hazardous Identification Information	O	1	
	310	LH2	Hazardous Classification Information	O	4	
Not Used	320	LH3	Hazardous Material Shipping Name	O	10	
Not Used	330	LFH	Freeform Hazardous Material Information	O	20	
Not Used	340	LEP	EPA Required Data	O	3	
Not Used	350	LH4	Canadian Dangerous Requirements	О	1	
Not Used	360	LHT	Transborder Hazardous Requirements	О	3	
			LOOP ID - 2370			999
Not Used	370	LAD	Lading Detail	0	1	n5
Not Used	380	PO4	Item Physical Details	0	1	
Not Used	390	G69	Line Item Detail - Description	0	99	
Not Used	400	AT5	Bill of Lading Handling Requirements	0	6	
Not Used	410	AMT	Monetary Amount	0	1	
Not Used	420	CUR	Currency	0	1	
Not Used	430	L11	Business Instructions and Reference Number	O	10	
Not Used	440	PER	Administrative Communications Contact	О	1	
			LOOP ID - 2375			99
Not Used	450	G61	Contact	0	1	n6
Not Used	460	L11	Business Instructions and Reference Number	0	5	
Not Used	470	LH6	Hazardous Certification	О	6	
			LOOP ID - 2378			25
Not Used	480	LH1	Hazardous Identification Information	О	1	
Not Used	490	LH2	Hazardous Classification Information	О	4	
Not Used	500	LH3	Hazardous Material Shipping Name	О	10	
Not Used	510	LFH	Freeform Hazardous Material Information	О	20	
Not Used	520	LEP	EPA Required Data	О	3	
Not Used	530	LH4	Canadian Dangerous Requirements	О	1	
Not Used	540	LHT	Transborder Hazardous Requirements	O	3	
			=			

#### **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	<b>Comments</b>
M	010	L3	Total Weight and Charges	M	1		
M	020	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

- 1. The 2000 Loop defines pickup or delivery information for an order.
- 2. The 2200 Loop provides hazardous information associated with an order or stop off.
- 3. The 2300 Loop provides details for tracking containers within an order.
- **4.** The 2350 Loop provides hazardous information associated with container information.
- **5.** The 2370 Loop provides item details.
- **6.** The 2375 Loop provides hazardous information associated with item information.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To indicate the start of a transaction set and to assign a control number

**Syntax Notes:** 

**Semantic Notes:** 

1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

**Comments:** 

**Business Rules:** 

Variable Name: STST

**Notes:** 

[1] ST SEGMENT - 3rd Party Logistics Transportation Service Request Header Use this implementation convention (IC) for 3rd Party Logistics Transportation Service Request.

#### **Data Element Summary**

М	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Ide Code uniquely identi [1-01] Transaction S	ifying a Transaction Set	Attr M	ributes ID 3/3
M	ST02	329	219 Transaction Set Co	Logistics Service Request [1-01] Logistics Service Request	М	AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

[1-02] Transaction Set Control Number

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set. The application and structure of the control number must be agreed upon between trading partners. (For example, some applications use all nine digits where the first five might indicate a group control number and the last four represent the sequence of the transaction set within the functional group. Also, the entire nine digit field may simply represent the sequence of the transaction set generated by a trading partner.)

Segment: 89 Beginning Segment for Logistics Services

**Position:** 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**Purpose:** 

To indicate the beginning of a logistics service transaction set

Syntax Notes:

**Semantic Notes:** 1 B901 is the logistics identification number.

**Comments:** 

Notes: [2] B9 SEGMENT - Record Number/Purpose/Shipment Method

	Ref.	Data		•		
3.5	Des.	Element	Name			ributes
M	B901	127	Reference Identi		M	AN 1/30
				nation as defined for a particular Transaction	Set	or as
			specified by the F	Reference Identification Qualifier		
				gistics identification number assigned by the	oric	ringtor of this
			transaction set.	gistics identification number assigned by the	, OI18	ginator or tins
M	B902	353	<b>Transaction Set</b>	Purpose Code	M	ID 2/2
			Code identifying	purpose of transaction set		
			[2-02] Transactio	n Set Purpose Code		
			00	Original		
				[2-02] Original		
				Use '00' to denote Original Offer		
			01	Cancellation		
				[2-02] Cancellation		
			04	Change		
				[2-02] Change		
			14	Advance Notification		
				[2-02] Advance Notification		
				Use '14' to denote Pre-Offer Notice (no	X12	220
	D002	116		response required)		TD 2/2
>>	B903	146	Shipment Metho	· ·	0	ID 2/2
				payment terms for transportation charges		
				Method of Payment		
			CC	Collect		
				[2-03] Collect		
			CD	Collect on Delivery		
				[2-03] Collect on Delivery		
			PP	Prepaid (by Seller)		
				[2-03] Prepaid (by Seller)		
			TP	Third Party Pay		
				[2-03] Third Party Pay		

Segment: **B9A** Service Request

**Position:** 030

Loop:

Level: Heading Usage: Mandatory

Max Use: 7

**Purpose:** 

To identify the specified logistics services requested

Syntax Notes: Semantic Notes:

M

**Comments:** 

Notes: [3] B9A SEGMENT - Service Request Code

**Data Element Summary** 

Ref. Data

**Des. Element B9A01 1644** 

Name Service Request Code Attributes M ID 2/2

Code indicating the type of logistics service requested

[3-01] Service Request Code

RE Rate Estimate

[3-01] Rate Estimate

Use 'RE' to denote this is a Defense Freight Transportation Services (DFTS) shipment

Segment: L11 Business Instructions and Reference Number

**Position:** 040

Loop:

Level: Heading Usage: Optional Max Use: 99

**Purpose:** To specify instructions in this business relationship or a reference number

**Syntax Notes:** 1 At least one of L1101 or L1103 is required.

2 If either L1101 or L1102 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

Notes: [4] L11 SEGMENT - Bill of Lading Cross Reference

SEGMENT CONDITION: Used to pass Bill of Lading cross reference information only.

>>	Ref. <u>Des.</u> L1101	Data <u>Element</u> 127	<u>Name</u> Reference Iden		Attr X	ibutes AN 1/30	
				nation as defined for a particular Transaction Reference Identification Qualifier	Set o	or as	
			[4-01] Reference	e Identification of Lading number			
>>	L1102	128		tification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification				
			[4-02] Reference	e Identification Qualifier			
			BM				
				[4-02] Bill of Lading Number			
X	L1103	352	Description		X	AN 1/80	
			A free-form des	cription to clarify the related data elements and	d the	ir content	

Segment: MS3 Interline Information

**Position:** 050

Loop:

Level: Heading Usage: Optional Max Use: 99

Purpose: To identify the interline carrier and relevant dataSyntax Notes: 1 If MS305 is present, then MS303 is required.

**Semantic Notes:** 1 MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier.

2 MS303 is the city where the interline was performed.

**Comments:** 

Notes: [5] MS3 SEGMENT - INTERLINE INFORMATION

SEGMENT CONDITION: Use only when requesting transportation for a

scheduled/dedicated truck move. Not used otherwise.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
M	MS301	140	Standard Carrier Alpha Code	M ID 2/4
			Standard Carrier Alpha Code	
			[5-01] Standard Carrier Alpha Code	
			Insert the SCAC of the carrier with whom t contracted for the scheduled/dedicated truck	• •
			SOURCE: Directory of Standard Multi-Mo	del Carriers and Tariff Agents
			Codes (SCAC-STAC), NMF 101 Series ava Association, Inc.	ailable from National Motor Freight
$\mathbf{M}$	MS302	133	<b>Routing Sequence Code</b>	M ID 1/2
			Code describing the relationship of a carrie	to a specific shipment movement
			[5-02] Routing Sequence Code	
			B Origin/Delivery Carrie	er (Any Mode)
			[5-02] Origin/Delivery	Carrier (Any Mode)
X	MS303	19	City Name	X AN 2/30
			Free-form text for city name	
>>	MS304	91	Transportation Method/Type Code	O ID 1/2
			Code specifying the method or type of trans	sportation for the shipment
			[5-04] Transportation Method/Type Code	
			L Contract Carrier	
			[5-04] Contract Carrie	r
			Use 'L' to denote Sche	duled/Dedicated Trucks
X	MS305	156	State or Province Code	O ID 2/2
			Code (Standard State/Province) as defined	by appropriate government agency

Segment:	ITA	Allowance, Charge or Service
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**Position:** 060

Loop:

Level: Heading Usage: Optional Max Use: 20

Purpose:

To specify allowances, charges, or services

Syntax Notes: 1 If ITA02 is prese

- 1 If ITA02 is present, then at least one of ITA03 ITA13 or ITA14 is required.
- 2 If ITA08 is present, then ITA09 is required.
- 3 If either ITA10 or ITA11 is present, then the other is required.
- 4 If ITA15 is present, then ITA02 is required.
- 5 If ITA17 is present, then ITA12 is required.

**Semantic Notes:** 

- 1 ITA09 is the allowance or charge percent.
- 2 ITA10 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
- 3 ITA12 is the quantity of free goods.

**Comments:** 

- If ITA01 equals "A" allowance or "C" charge, then at least one of ITA06, ITA07, or ITA08 must be present.
- 2 ITA02 identifies the source of the code value in ITA03 or ITA15.
- 3 If ITA07 is present with either ITA06 or ITA08, then ITA07 takes precedence.
- 4 ITA13 is used to clarify the allowance, charge, or service.
- 5 ITA15 specifies the individual code list of the agency specified in ITA02.
- **6** ITA16 describes the relationship of ITA06, ITA07 or ITA09 to an associated segment.

**Notes:** 

[6] ITA SEGMENT - Accessorial/Special Handling Request

SEGMENT CONDITION: Use when accessorial services or special handling is

requested. Not used for pre-offer notices.

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
M	ITA01	248	Allowance or Charge Indicator	M ID 1/1
			Code which indicates an allowance or charge for the s	ervice specified
			[6-01] Accessorial/Special Handling Request Code	
			S Service	
			[6-01] Service	
X	ITA02	559	Agency Qualifier Code	X ID 2/2
			Code identifying the agency assigning the code values	3
			Refer to 004010 Data Element Dictionary for accepta	ole code values.
X	ITA03	560	Special Services Code	X ID 2/10
			Code identifying the special service	
			Refer to 004010 Data Element Dictionary for accepta	ole code values.
M	ITA04	331	Allowance or Charge Method of Handling Code	M ID 2/2
			Code indicating method of handling for an allowance	or charge
			[6-04] Allowance or Charge Method of Handling Cod	e
			Use code value 'ZZ' to satisfy X12 syntax requiremen	is.
			CHANGE NOTE: Data element added to satisfy X12 732.	requirements per DM
			ZZ Mutually Defined	
			[6-04] Mutually Defined	
X	ITA05	341	Allowance or Charge Number	O AN 1/16
			The number assigned by a vendor referencing an allow charge	vance, promotion, deal or
X	ITA06	359	<u>e</u>	O R 1/15
			Allowance or Charge Rate per Unit	
_			[6-04] Allowance or Charge Method of Handling Cod Use code value 'ZZ' to satisfy X12 syntax requiremen  CHANGE NOTE: Data element added to satisfy X12 732.  ZZ Mutually Defined [6-04] Mutually Defined  Allowance or Charge Number  The number assigned by a vendor referencing an allow charge  Allowance or Charge Rate	o AN 1/16 wance, promotion, deal or

X	ITA07	360	Allowance or C	Charge Total Amount	o	N2 1/15
			Total dollar amo	ount for the allowance or charge		
X	ITA08	378	Allowance/Cha	arge Percent Qualifier	O	<b>ID</b> 1/1
			Code indicating	on what basis allowance or charge percent	is calc	ulated
			Refer to 004010	Data Element Dictionary for acceptable co	de valı	ues.
X	ITA09	332	Percent		X	R 1/6
			Percent expresse	ed as a percent		
X	ITA10	380	Quantity		X	R 1/15
			Numeric value of	of quantity		
X	ITA11	355	Unit or Basis fo	or Measurement Code	X	ID 2/2
			which a measure	g the units in which a value is being expresse ement has been taken  Data Element Dictionary for acceptable co		
X	ITA12	380	Quantity	But Denen Betonary for acceptable co		R 1/15
<b>A</b>	117112	300	Numeric value of	of quantity	21	K 1/13
>>	ITA13	352	<b>Description</b>	or quantity	X	AN 1/80
	11/110	002	_	scription to clarify the related data elements		
				rial/Special Handling Request Description	and th	on content
				cted accessorial services that may be require	d for t	he shipment
			045	New Code Added by IC		
				[6-13] Advancing Charges		
			405	New Code Added by IC		
			520	[6-13] (1) Fuel Surcharge (for Tailorec Contract Traffic Shipments and Air Sh Adjustment (for Motor Shipments) New Code Added by IC		
			320	[6-13] (1) Overdimensional (Air Shipr		, (2)
			675	Overdimension Permit (Motor Shipme New Code Added by IC	nts)	
			073	[6-13] (1) Signature and Tally Record	Sarvio	ea (for
			AAS	Tailored Transportation Contract Traff Air Shipments), (2) Signature Tally (for Shipments) New Code Added by IC	fic Shi	pments and
				[6-13] (1) Attendants Accompanying (	for Ra	il
			AFN	Shipments), (2) Attendants for Rail Sh Tailored Transportation Contract Traff New Code Added by IC	ipmen	ts (for
				[6-13] [Migration Code] Air Craft Fur. Used	nished	and Not
			AIR	New Code Added by IC		
				[6-13] [Migration Code] Air		
			ARG	New Code Added by IC		
				[6-13] Rail Armed Guard Service		
			BLK	New Code Added by IC		
				[6-13] Blocking and Bracing Charge		
			BUA	New Code Added by IC		
				[6-13] Bunker Adjustment		
			CCS	New Code Added by IC		
				[6-13] Carrier Caboose Charge		
			CFC	New Code Added by IC		
				[6-13] Customs Fees - Container Leve	1	

CGC New Code Added by IC [6-13] Carrier Guard Cars CGR New Code Added by IC [6-13] Government Caboose/Guard Cars Returned CHN New Code Added by IC [6-13] Chains and Binders CIS New Code Added by IC [6-13] (1) DoD Constant Surveillance Service (for Tailored Transportation Contract Traffic Shipments and for Air Shipments), (2) Constant Surveillance (for Motor Shipments) **CSP** New Code Added by IC [6-13] Government Caboose Charge **CUF** New Code Added by IC [6-13] Currency Adjustment Factor DDN New Code Added by IC [6-13] (1) Dual Driver Protective Service with National Agency Check (for Air Shipments), (2) Dual Driver with National Agency Check (for Motor Shipments) DDP New Code Added by IC [6-13] (1) Dual Driver Protective Service (for Air Shipments), (2) Dual Driver (for Motor Shipments) DEL New Code Added by IC [6-13] Delivery Charge **DEM** New Code Added by IC [6-13] Demurrage DEP New Code Added by IC [6-13] (1) Detention: Vehicles with Power Units (for Tailored Transportation Contract Traffic Shipments), (2) Detention of Conveying Equipment and the Power Unit (for Motor Shipments) DET New Code Added by IC [6-13] (1) Detention: Vehicles Without Power Units (for Tailored Transportation Contract Traffic Shipments), (2) Detention of Conveying Equipment Excluding the Power Unit (for Motor Shipments) **ECR** New Code Added by IC [6-13] Escorts/Couriers **ECS** New Code Added by IC [6-13] Empty Cars Ordered but Not Used **ELS** New Code Added by IC [6-13] Extra Lights **EMT** New Code Added by IC [6-13] Empty Movement **ERS** New Code Added by IC [6-13] Empty Return **EVC** New Code Added by IC [6-13] [Migration Code] Excess Valuation per DM 285 **EXC** New Code Added by IC [6-13] (1) Exclusive Use (for Rail Shipments), (2) Exclusive User of Vehicle (for Tailored Transportation Contract Traffic Shipments), (3) Exclusive Use Charge (for Motor Shipments)

EXD	New Code Added by IC
	[6-13] Extra Driver
EXP	New Code Added by IC
	[6-13] Expedited Service Charge
GSP	New Code Added by IC
	[6-13] Government Guard Car Charge
GSS	New Code Added by IC
	[6-13] Greater Security Service
HAZ	New Code Added by IC
	[6-13] [Migration Code] Hazardous Material
HHB	New Code Added by IC
	[6-13] [Migration Code] Handling freight not adjacent
***	to vehicle
HOL	New Code Added by IC
	[6-13] Sunday or Holiday Pick-up or Delivery
HRS	New Code Added by IC
	[6-13] Heater or Refrigeration
IDC	New Code Added by IC
	[6-13] Idler Car Charge
IMP	New Code Added by IC
	[6-13] Impactographs
IMS	New Code Added by IC
	[6-13] Intermodal Shipment
LIE	New Code Added by IC
	[6-13] Cargo Liability of Carrier (Tailored
	Transportation Contract Traffic Shipments), (2)
MEN	Liability of Carrier Charge (for Motor Shipments) New Code Added by IC
WILL	[6-13] Escort Service with Overnight Subsistence
MES	New Code Added by IC
WILD	[6-13] Escort (standard)
MET	New Code Added by IC
WILT	[6-13] Escort (telephones)
MNS	New Code Added by IC
MIND	[6-13] Motor Surveillance (12-hour calls)
MVS	New Code Added by IC
MAS	[6-13] Special Motor Surveillance Charge
PER	New Code Added by IC
FER	-
PRL	[6-13] Overweight Permit New Code Added by IC
FKL	
DCC	[6-13] Prelodging
PSS	New Code Added by IC
	[6-13] (1) Protective Service Security (for Air Shipments), (2) Protective Security (without armed
	drivers) (for Motor Shipments)
PTS	New Code Added by IC
	[6-13] (1) Protective Tarping for Security Purposes (for
	Tailored Transportation Contract Traffic Shipments),
DUC	(2) Protective Tarping (for Motor Shipments)
PUC	New Code Added by IC
	[6-13] Urgent Pick-Up Service

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PUD	New Code Added by IC
100	[6-13] (1) Pick-up and Delivery (for Rail Shipments),
	(2) Pick-up/Delivery o/t Normal Bus hours (for Tailored
	Transportation Contract Traffic Shipments), (3) Pickup or Delivery Before or After Normal Business Hours (for
	Air Shipments)
PVB	New Code Added by IC
	[6-13] Bonded Privately Owned Vehicle Charge
RCC	New Code Added by IC
	[6-13] (1) Reconsignment/Diversion (for Tailored Transportation Contract Traffic Shipments and Motor
	Shipments), (2) Reconsignment Charge (for Air
P. CV	Shipments)
RCL	New Code Added by IC
DIC	[6-13] Redelivery
RIS	New Code Added by IC [6-13] [Migration Code] Rail Inspection Service
RLS	New Code Added by IC
KLS	[6-13] Relocation of Vehicle
RMC	New Code Added by IC
Tuvic	[6-13] Return of Empty Container Charge
RMP	New Code Added by IC
	[6-13] Return Movement of Pallet Charge
RSS	New Code Added by IC
	[6-13] Restricted Speeds
RSV	New Code Added by IC
	[6-13] Reservations
SAT	New Code Added by IC
	[6-13] (1) Saturday Pick-up Charge (for Rail
	Shipments), (2) Saturday Pick-up or Delivery Charge (for Tailored Transportation Contract Traffic Shipments
	and Motor Shipments), (3) Saturday Pickup or Delivery
ap.	(for Air Shipments)
SDL	New Code Added by IC
SEV	[6-13] Split Delivery New Code Added by IC
SEV	[6-13] (1) Security Escort Vehicle Vehicle (for Air
	Shipments), Security Escort Service (for Motor
	Shipments)
SFT	New Code Added by IC
a) ia	[6-13] Special Train Service
SNS	New Code Added by IC
SOC	[6-13] Satellite Motor Surveillance
SOC	New Code Added by IC [6-13] Stop-off Charge
SPU	New Code Added by IC
51 0	[6-13] Split Pickup
SRG	New Code Added by IC
	[6-13] Storage
SRS	New Code Added by IC
	[6-13] Surveying Routes

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			SSR	New Code Added by IC
				[6-13] [Migration Code] Surveying Routes
			SVS	New Code Added by IC
				[6-13] Storage of Vehicles
			TMV	New Code Added by IC
				[6-13] Tendering of Multiple Vehicles
			TOW	New Code Added by IC
				[6-13] [Migration Code] Motor Towaway Service
			TPA	New Code Added by IC
				[6-13] [Migration Code] Carrier Equipment Pool Charge
			TPS	New Code Added by IC
				[6-13] Third-Party Service
			URC	New Code Added by IC
				[6-13] (1) Loading/Unloading (for Rail Shipments and Motor Shipments), (2) Loading/Unloading by Motor Carriers (for Tailored Transportation Contract Traffic Shipments)
			VFN	New Code Added by IC
				[6-13] Vehicles Furnished But Not Used
			VIS	New Code Added by IC
				[6-13] Vehicles Inoperable
			VTS	New Code Added by IC
				[6-13] Vehicles in Truckaway
			WTG	New Code Added by IC
				[6-13] [Migration Code] Waiting Time
			WTV	New Code Added by IC
				[6-13] Weight Verification Charge
X	ITA14	150	Special Charge or	
			Code identifying ty	rpe of special charge or allowance
				ata Element Dictionary for acceptable code values.
X	ITA15	822	Source Subqualific	er O AN 1/15
				dicates the table or text maintained by the Source Qualifier
X	ITA16	662	Relationship Code	O ID 1/1
			Code indicating the	e relationship between entities
				ata Element Dictionary for acceptable code values.
X	ITA17	355		Measurement Code O ID 2/2
			which a measureme	
			Keter to 004010 Da	ata Element Dictionary for acceptable code values.

Segment: NTE Note/Special Instruction

**Position:** 070

Loop:

Level: Heading Usage: Optional Max Use: 10

**Purpose:** To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes: Semantic Notes:

**Comments:** 

Ref.

Data

1 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Notes: [7] NTE SEGMENT - Rate Structure Tier Requested

SEGMENT CONDITION: Use this segment to indicate the rate structure requested under the DFTS contract. Use of this segment is required for all DFTS transportation service requests except those transported by rail.

[8] NTE SEGMENT - Number of Vehicles Requested

Not used for pre-offer notices. If requesting more than 99 vehicles, use a separate 219. SEGMENT CONDITION: Use when requesting truckload moves and the shipper knows the number trucks required for the move.

[9] NTE SEGMENT - Note/Special Instruction

SEGMENT CONDITION: Use this segment to report additional free-form special instructions/requests to the 3rd Party Logistics Coordinator, such as more detailed information on pickup location, appointment requirements, and other ancillary detail not provided elsewhere in the transaction. If needed, this special instructions segment may be used up to eight (8) times.

Use 'TRA' to denote DFTS Rate Structure Tier

	KCI.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<u>Attributes</u>
>>	NTE01	363	Note Reference Co	de	O ID 3/3
			Code identifying the	e functional area or purpose for which the	note applies
			[7-01] Rate Structur	e Tier Qualifier	
			[8-01] Number of V	ehicles Requested Qualifier	
			[9-01] Note Referen	ce Code	
			ADD	Additional Information	
				[9-01] Additional Information	
			EED	Equipment Description	
				[8-01] Equipment Description	
				Use 'EED' to denote Number of Vehicle	s Requested
			TRA	Transportation	
				[7-01] Transportation	

M NTE02 352 Description M AN 1/80

A free-form description to clarify the related data elements and their content

[7-02] Note/Special Instruction

Use this element to indicate the DFTS Rate Structure Tier requested by the DFTS shipper

[8-02] Number of Vehicles Requested

Enter numeric value of the number of vehicles being requested. Not used for pre-offer notices.

ELEMENT CONDITION: Not used for pre-offer notices.

[9-02] Note/Special Instruction

Enter free-form text for additional/special instructions to the 3rd Party Logistics coordinator.

4	New Code Added by IC
	[7-02] 4/8 Rate Structure Tier
12	New Code Added by IC
	[7-02] 12/24 Rate Structure Tier
24	New Code Added by IC
	[7-02] 24/48 Rate Structure Tier

Segment: N7 Equipment Details

**Position:** 080

Loop: 1000 Optional

Level: Heading Usage: Optional

Max Use: 1

**Semantic Notes:** 

**Purpose:** To identify the equipment

**Syntax Notes:** 1 If either N703 or N704 is present, then the other is required.

If either N705 or N716 is present, then the other is required.
 If either N708 or N709 is present, then the other is required.

1 N712 is the owner of the equipment.

N723 is the operator or carrier of the rights of the equipment.

**Comments:** 1 N701 is mandatory for rail transactions.

2 N720 and N721 are expressed in inches.

Notes: [10] N7 SEGMENT - Equipment Used/Requested

SEGMENT CONDITION: Use this segment when 1) directly loading a pooled trailer at the shipper's location, 2) if requesting special equipment (low-boy, air cushioned, flatbed, etc.) from the coordinator, or 3) if offering a government owned or leased railcar

to the coordinator. Not used for pre-offer notices.

			Data Element Summary		
	Ref.	Data			
	Des.	<u>Element</u>	Name		ributes
>>	N701	206	Equipment Initial	O	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying	numbe	r
			[10-01] Equipment Initials		
			If directly loading a pooled trailer, enter the SCAC of the ca	ırrier t	hat owns the
			equipment. Otherwise, enter value '0'. SOURCE: IATA Unit Load Devices Manual available fron	Intom	notional Aim
			Transport Association	men	iational Air
M	N702	207	Equipment Number	M	AN 1/10
.,1	11702	207	Sequencing or serial part of an equipment unit's identifying		
			numeric form for equipment number is preferred)	Hullio	er (pure
			[10-02] Equipment Number		
			If directly loading a pooled trailer, enter the serial number of	of the e	quipment.
			Otherwise, enter value '0' to satisfy X12 syntax requirement	is.	
	N703	81	Weight	X	R 1/10
			Numeric value of weight		
			[10-03] Equipment Weight Capacity		
			Express in 1000 lb units. Entry may contain a decimal; if	iot, de	cimal is
	N/504	105	assumed at right-most point of the field.	<b>3</b> 7	TD 1/2
	N704	187	Weight Qualifier	X	ID 1/2
			Code defining the type of weight		
			[10-04] Weight Qualifier		
			ELEMENT CONDITION: Required if N703 is used.  N Actual Net Weight		
			[10-04] Actual Net Weight		
<b>v</b>	NEGE	165		<b>3</b> 7	NIO 2/0
X	N705	167	Tare Weight	X	N0 3/8
			Weight of the equipment		
X	N706	232	Weight Allowance	O	N0 2/6
			Allowance made for increased weight due to such factors as	snow	
X	N707	205	Dunnage	O	N0 1/6
			Weight of material used to protect lading (even bracings, fa	lse flo	ors, etc.)
	N708	183	Volume	X	R 1/8
			Value of volumetric measure		
			[10-08] Equipment Cube		

	N709	184	Volume Unit Qualifier	X	ID 1/1
			Code identifying the volume unit		
			[10-09] Equipment Cube Qualifier ELEMENT CONDITION: Required if N708 is used.		
			E Cubic Feet		
			[10-09] Cubic Feet		
X	N710	102	Ownership Code	O	ID 1/1
			Code indicating the relationship of equipment to carrier or or	wners	ship of
			equipment	1	
v	N/711	40	Refer to 004010 Data Element Dictionary for acceptable cod		
X	N711	40	Equipment Description Code  Code identifying type of againment year for skinment	O	ID 2/2
			Code identifying type of equipment used for shipment Refer to 004010 Data Element Dictionary for acceptable cod	0. 1/01	1100
X	N712	140	Standard Carrier Alpha Code	e van	ID 2/4
Λ	11/12	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	U	11) 2/4
	N713	319	Temperature Control	0	AN 3/6
	11/13	319	Free-form abbreviation of temperature range or flash-point to	_	
			[10-13] Temperature Control	mpci	rature
			Use to specify temperature setting for reefer shipments. If ne	cessa	ry, indicate
			minimum and maximum temperature (e.g., -10+30.). Report Fahrenheit.		• •
X	N714	219	Position	O	AN 1/3
			Relative position of shipment in car, trailer, or container (mu	tually	y defined)
	N715	567	Equipment Length	O	N0 4/5
			Length (in feet and inches) of equipment ordered or used to t		
			(The format is FFFII where FFF is feet and II is inches; the r through 11)	ange	for II is 00
			[10-15] Equipment Length		
			Report in FFFII format.		
X	N716	571	Tare Qualifier Code	X	ID 1/1
			Code identifying the type of tare		
			Refer to 004010 Data Element Dictionary for acceptable cod	e val	ues.
X	N717	188	Weight Unit Code	O	ID 1/1
			Code specifying the weight unit		
			Refer to 004010 Data Element Dictionary for acceptable cod		
X	N718	761	Equipment Number Check Digit	0	N0 1/1
	37=40		Number which designates the check digit applied to a piece of	-	-
X	N719	56	Type of Service Code	O	ID 2/2
			Code specifying extent of transportation service requested	01	
X	N/700	<b>6</b>	Refer to 004010 Data Element Dictionary for acceptable cod		ues. R 1/8
Λ	N720	65	<b>Height</b> Vertical dimension of an object measured when the object is		
			position	111 (11)	e uprignt
X	N721	189	Width	O	R 1/8
			Shorter measurement of the two horizontal dimensions meas	ured	with the
			object in the upright position		
>>	N722	24	Equipment Type	O	ID 4/4
			Code identifying equipment type		
			[10-22] Equipment Type Enter code to identify the equipment type. Use DoD equipment	ent oc	ides Left
			justify the code and fill to the right with the lower case 'x' un		
			characters is attained.		<i>G.</i>
			8X New Code Added by IC		
			[10-22] Pipeline		

A10	New Code Added by IC
	[10-22] 410 Dromedary, 102" L x 75" H x 92" W, 410
	cubic feet
A11	New Code Added by IC
	[10-22] Van, air ride, 45 ft or 48 ft, padded, equipped
	with electric hydraulic powered crane loading unloading system or hydraulic powered
A16	New Code Added by IC
	[10-22] Special Dromedary with MRO
A20	New Code Added by IC
	[10-22] Motor vehicle transport trailer
A30	New Code Added by IC
	[10-22] Removable gooseneck
A40	New Code Added by IC
	[10-22] Flat bed trailer, hot shot, 40 ft and over
A5	New Code Added by IC
	[10-22] Tractor, air ride
A50	New Code Added by IC
	[10-22] Van, closed, padded/logistics type, freight only,
	w/air ride suspension, 40 ft and over
A6	New Code Added by IC
	[10-22] Tractor, other than air ride
A7	New Code Added by IC
	[10-22] Flat bed, 30 feet and less, hooked in tandem as
A8	one unit New Code Added by IC
110	[10-22] Van, air ride, w/temperature and humidity
	control
A9	New Code Added by IC
	[10-22] Van, closed, padded, w/air ride suspension 2nd & 3rd proviso only
AA1	New Code Added by IC
	[10-22] Van, closed air ride, 30 ft and less
AA2	New Code Added by IC
	[10-22] Van, closed air ride, 31-40 ft
AA3	New Code Added by IC
	[10-22] Van, closed air ride, over 40 ft
AB0	New Code Added by IC
	[10-22] Lowboy, level deck, 10 axles and over
AB2	New Code Added by IC
	[10-22] Lowboy, level deck, 2 axles
AB3	New Code Added by IC
	[10-22] Lowboy, level deck, 3 axles
AB4	New Code Added by IC
	[10-22] Lowboy, level deck, 4 axles
AB5	New Code Added by IC
	[10-22] Lowboy, level deck, 5 axles
AB6	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, w/outriggers, 3
AB7	axles New Code Added by IC
11D /	[10-22] Lowboy, level deck, 7 axles
	[10 22] Edwooj, iever deek, / dates

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AB9	New Code Added by IC
	[10-22] Lowboy, level deck, 9 axles
AC2	New Code Added by IC
	[10-22] Expandable low bed trailer, 2 axles
AC3	New Code Added by IC
	[10-22] Expandable low bed trailer, 3 axles
AC4	New Code Added by IC
	[10-22] Expandable low bed trailer, 4 axles
AD	New Code Added by IC
	[10-22] Regular Dromedary
AD6	New Code Added by IC
	[10-22] Dromedary with Mechanical Restraining Device (MRD)
AE0	New Code Added by IC
	[10-22] Lowboy, double drop, 10 axles and over
AE2	New Code Added by IC
	[10-22] Lowboy, double drop, 2 axles
AE3	New Code Added by IC
	[10-22] Lowboy, double drop, 3 axles
AE4	New Code Added by IC
	[10-22] Lowboy, double drop, 4 axles
AE5	New Code Added by IC
	[10-22] Lowboy, double drop, 5 axles
AE6	New Code Added by IC
	[10-22] Lowboy, double drop, w/outriggers, 3 axles
AE7	New Code Added by IC
	[10-22] Lowboy, double drop, 7 axles
AE9	New Code Added by IC
	[10-22] Lowboy, double drop, 9 axles
AF1	New Code Added by IC
	[10-22] Flat bed, 30 ft and less
AF2	New Code Added by IC
	[10-22] Flat bed, 31-40 ft
AF3	New Code Added by IC
	[10-22] Flat bed, over 40 ft
AG1	New Code Added by IC
	[10-22] Van, open, 30 ft and less
AG2	New Code Added by IC
	[10-22] Van, open, 31-40 ft
AG3	New Code Added by IC
	[10-22] Van, open, over 40 ft
AG4	New Code Added by IC
	[10-22] Tautliner Van w/Tarps, 30' or less
AG5	New Code Added by IC
	[10-22] Tautliner Van w/Tarps, 31' to 40'
AG6	New Code Added by IC
	[10-22] Tautliner Van w/Tarps, over 40'
AH2	New Code Added by IC
	[10-22] Drop frame trailer, drop/step deck, 2 axles

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AH3	New Code Added by IC
4.10	[10-22] Drop frame trailer, drop/step deck, 3 axles
AI2	New Code Added by IC
	[10-22] Drop frame trailer, drop/step deck, air ride, 2 axles
AI3	New Code Added by IC
	[10-22] Drop frame trailer, drop/step deck, air ride, 3 axles
AJ0	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 10 axles and over
AJ2	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 2 axles
AJ3	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 3 axles
AJ4	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 4 axles
AJ5	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 5 axles
AJ6	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, w/outriggers, 3 axles
AJ7	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 7 axles
AJ9	New Code Added by IC
	[10-22] Lowboy, level deck, air ride, 9 axles
AK	New Code Added by IC
	[10-22] Van, refrigerated, perishable food
AL2	New Code Added by IC
	[10-22] Extendable flat bed trailer, 2 axles
AL3	New Code Added by IC
	[10-22] Extendable flat bed trailer, 3 axles
AL4	New Code Added by IC
	[10-22] Extendable flat bed trailer, 4 axles
AM0	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 10 axles and over
AM2	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 2 axles
AM3	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 3 axles
AM4	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 4 axles
AM5	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 5 axles
AM6	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, w/outriggers, 3
	axles
AM7	New Code Added by IC
	[10-22] Lowboy, double drop, air ride, 7 axles
AM9	New Code Added by IC
437	[10-22] Lowboy, double drop, air ride, 9 axles
AN	New Code Added by IC
	[10-22] Adjustable tilt bed trailer

AO	New Code Added by IC
	[10-22] Driveaway/Truckaway
AO1	New Code Added by IC
	[10-22] Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity
AO2	New Code Added by IC
	[10-22] Straight truck, enclosed van, air ride, 20 ft, 13,000 lb, maximum cargo capacity
AO3	New Code Added by IC
AO4	[10-22] Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity New Code Added by IC
A04	[10-22] Straight truck, enclosed van, air ride, 20 ft,
	13,000 lb, maximum cargo capacity
AO5	New Code Added by IC
	[10-22] Straight truck, enclosed van, 20 ft, 13,000 lb,
	maximum cargo capacity, padded/logistics type, w/ air
	ride suspension
AO6	New Code Added by IC
	[10-22] Pickup truck, with cap, 18 ft. long, 500 lbs
AO7	maximum cargo capacity New Code Added by IC
AOT	[10-22] Econo van, 17 ft long, 2,000 lbs maximum
	cargo capacity
AO8	New Code Added by IC
	[10-22] Dump trailer, 28 ft long, 2 axle, hydraulic
	powered lift
AP	New Code Added by IC
	[10-22] Aft steering unit
AR	New Code Added by IC
	[10-22] Van, refrigerated, other
AS	New Code Added by IC
	[10-22] Livestock transporter
AT1	New Code Added by IC
	[10-22] Tank, 5001-8000 gallons
AT2	New Code Added by IC
	[10-22] Tank, over 8000 gallons
AU	New Code Added by IC
	[10-22] Container, shipper owned, environmental,
AV1	temperature and humidity controlled New Code Added by IC
AVI	[10-22] Van, closed, 30 ft and less
AV2	New Code Added by IC
AVZ	[10-22] Van, closed, 31-40 ft
AV3	New Code Added by IC
AVS	[10-22] Van, closed, over 40 ft
AV4	New Code Added by IC
AV4	·
AV5	[10-22] Van, closed, Rollerbed, 40 ft, fixed rollers
AVJ	New Code Added by IC
AV/6	[10-22] Van, closed, Rollerbed, 40 ft, retractable rollers
AV6	New Code Added by IC [10-22] Van, closed, Rollerbed, 45 ft and over, fixed
	[10-22] Van, closed, Rollerbed, 45 ft and over, fixed rollers

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AV7	New Code Added by IC
	[10-22] Van, closed, Rollerbed, 45 ft and over,
AV8	retractable rollers New Code Added by IC
AVO	[10-22] Van, closed, 45 to 48 ft, 12' 4" high
AX	New Code Added by IC
AA	•
A 3.7.1	[10-22] Flat bed, all lengths (twist lock)
AY1	New Code Added by IC
	[10-22] Van, closed, 30 ft and less, double type single unit
AY2	New Code Added by IC
	[10-22] Van, closed, 30 ft and less, hooked in tandem as
AZ1	one unit New Code Added by IC
7121	[10-22] Flat bed, air ride, 30 ft and less
AZ2	New Code Added by IC
AL2	[10-22] Flat bed, air ride, 31-40 ft
AZ3	
AZ3	New Code Added by IC
FF	[10-22] Flat bed, air ride, over 40 ft
EE	New Code Added by IC
77.4	[10-22] Bus
KA	New Code Added by IC
<b>TID</b> 4	[10-22] Box, automobile
KB1	New Code Added by IC
	[10-22] Flat, bilevel, not enclosed
KB2	New Code Added by IC
	[10-22] Flat, bilevel, enclosed
KC	New Code Added by IC
	[10-22] Box, nuclear waste, DODX w/racks permanently affixed
KD	New Code Added by IC
	[10-22] Gondola, drop ends
KE	New Code Added by IC
	[10-22] Box, end door
KF1	New Code Added by IC
111 1	[10-22] Flat, any other type, not over 70'
KF2	New Code Added by IC
KI Z	[10-22] Flat, any other type, over 70' but not over 90'
KG1	New Code Added by IC
KUI	[10-22] Gondola, any other type, 52' hi capacity
KG2	New Code Added by IC
KU2	[10-22] Gondola, any other type, 65' hi capacity
KH1	New Code Added by IC
IXIII	[10-22] Hopper open-top, 80 tons and less
KH2	New Code Added by IC
M12	[10-22] Hopper open-top, 100 tons, 2000 cubic feet
KH3	New Code Added by IC
MID	-
VII4	[10-22] Hopper, closed-top, 70 tons, 2000 cubic feet
KH4	New Code Added by IC
	[10-22] Hopper, closed top, 100 tons, 2929 cubic feet

KH5	New Code Added by IC
	[10-22] Hopper, closed-top, 100 tons, 4000 cubic feet
KH6	New Code Added by IC
	[10-22] Hopper, closed-top, 100 tons, 4600 cubic feet
KK1	New Code Added by IC
	[10-22] Refrigerator, perishable foods, not over 53'
	mechanical
KK2	New Code Added by IC
	[10-22] Refrigerator, perishable foods, over 53', but not
KL1	over 61 mechanical New Code Added by IC
III.	[10-22] Flat, trilevel, not enclosed
KL2	New Code Added by IC
1112	[10-22] Flat, trilevel, enclosed
KO1	New Code Added by IC
ROI	[10-22] Box, any other type, not over 52' 6"
KO2	New Code Added by IC
1102	[10-22] Box, any other type, over 52' 6", but not over
	60' 9"
KO3	New Code Added by IC
	[10-22] Box, any other type, over 60' 9"
KP	New Code Added by IC
	[10-22] Box, damage prevention type
KR1	New Code Added by IC
	[10-22] Refrigerator, any other type, not over 53'
KR2	mechanical New Code Added by IC
KKZ	[10-22] Refrigerator, any other type, over 53', but not
	over 65' mechanical
KS	New Code Added by IC
	[10-22] Stock
KT1	New Code Added by IC
	[10-22] Tank, 10,000 gallons
KT2	New Code Added by IC
	[10-22] Tank, 20,000 gallons
KT3	New Code Added by IC
	[10-22] Tank, 30,000 gallons
KU	New Code Added by IC
	[10-22] Caboose, DODX armed guard
KW1	New Code Added by IC
TATA O	[10-22] TOFC car
KW2	New Code Added by IC
WW	[10-22] COFC car
KX	New Code Added by IC [10-22] Box, missile, DODX w/refrigeration
KY	New Code Added by IC
KI	[10-22] Flat, heavy duty
KZ1	New Code Added by IC
IIZ1	[10-22] Flat, DODX, not over 60'
KZ2	New Code Added by IC
	[10-22] Flat, DODX, over 60'
KZ3	New Code Added by IC
	[10-22] Locomotive under own power, on own wheels
	OA

			IXZ-T	New Code Added by IC
				[10-22] Locomotive not under own power, on own wheels
			KZ5	New Code Added by IC
				[10-22] Locomotive not under own power, not on own wheels
			MF	New Code Added by IC
				[10-22] Freight Forwarder (Surface)
			QA1	New Code Added by IC
				[10-22] Non milvan, 20 feet and less
			QA2	New Code Added by IC
				[10-22] Non milvan, 24 feet
			QA3	New Code Added by IC
			Q. 10	[10-22] Non milvan, 27 feet
			QA4	New Code Added by IC
			QN4	[10-22] Non milvan, 35 feet
			QA5	New Code Added by IC
			QAS	[10-22] Non milvan, 40 feet
			016	New Code Added by IC
			QA6	[10-22] Non milvan, 45 feet and over
			OM	
			QM	New Code Added by IC
			00	[10-22] MILVAN
			QQ	New Code Added by IC
			0.1.1	[10-22] Freight (Other than Freight Forwarder)
			QU	New Code Added by IC
				[10-22] Taxi
			SS	New Code Added by IC
				[10-22] Charter
			TT	New Code Added by IC
				[10-22] Freight Forwarder
			WA	New Code Added by IC
				[10-22] Steamship
			WE	New Code Added by IC
				[10-22] Covered barge
			WG	New Code Added by IC
				[10-22] Cylinder tank barge
			WI	New Code Added by IC
				[10-22] Flush deck oil barge
			WK	New Code Added by IC
				[10-22] Liquid covered barge
			WM	New Code Added by IC
				[10-22] Open barge
			WP	New Code Added by IC
				[10-22] Special auto barge
X	N723	140	Standard Carrier Alpha Code O ID	
			Standard Carrier A	lpha Code
X	N724	301	Car Type Code	O ID 1/4
			Code specifying type characteristics	pe of rail car or intermodal equipment type and its general

New Code Added by IC

KZ4

S5 Stop-off Details **Segment:** 

010 **Position:** 

> Loop: 2000 Optional

Level: Detail Usage: Optional Max Use:

**Purpose:** To specify stop-off detail reference numbers and stop reason **Syntax Notes:** 

If either S503 or S504 is present, then the other is required.

If either S505 or S506 is present, then the other is required. 3

If either S507 or S508 is present, then the other is required.

**Semantic Notes: Comments: Notes:** 

1 S509 is the stop reason description.

[11] S5 SEGMENT - Pick-up Location

LOOP CONDITION: Mandatory for EDI 219A transactions that are an original, change, or pre-offer (B902='00', '04', or '14' respectively). The S5 loop is not required for cancellations of the entire 219A (B902='01'). This S5 loop describes shipment pickup information and pickup location.

[25] S5 SEGMENT - Delivery Location Loop

LOOP CONDITION: This S5 loop describes shipment delivery information and delivery location. It may be repeated if shipment units are delivered to multiple locations.

	Ref. Des.	Data <u>Element</u>	Name	Aff	ributes
M	S501	165	Stop Sequence Number		N0 1/3
			Identifying number for the specific stop and the sequence in to be performed	whicl	n the stop is
			[11-01] Stop Sequence Number	Q.F	
			Enter value one (1) and increment by one for each successive [25-01] Stop Sequence Number	2 33 S	egment.
			Per usage note in previous S5 segment, enter value two (2) at one for each successive S5 segment.	nd ind	crement by
M	S502	163	Stop Reason Code	M	ID 2/2
			Code specifying the reason for the stop		
			[11-02] Stop Reason Code [25-02] Stop Reason Code		
			LD Load		
			[11-02] Load		
			UL Unload		
			[25-02] Unload		
X	S503	81	Weight	X	R 1/10
	a=0.4	100	Numeric value of weight		
X	S504	188	Weight Unit Code	X	ID 1/1
			Code specifying the weight unit		
<b>*</b> 7	0505	202	Refer to 004010 Data Element Dictionary for acceptable cod		
X	S505	382	Number of Units Shipped		R 1/10
			Numeric value of units shipped in manufacturer's shipping un or transaction set	nits fo	or a line item
X	S506	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptable cod		
X	S507	183	Volume		R 1/8
<b>41</b>	5501	105	Value of volumetric measure	41	K 1/0
			, and or commente measure		

X	S508	184	Volume Unit Qualifier	X	<b>ID</b> 1/1
			Code identifying the volume unit		
			Refer to 004010 Data Element Dictionary for acceptable cod	le val	ues.
X	S509	352	Description	O	AN 1/80
			A free-form description to clarify the related data elements a	nd the	eir content
X	S510	154	Standard Point Location Code	O	ID 6/9
			Code (Standard Point Location) defined by NMFTA point do as the official code assigned to a city or point (for ratemaking		
	~=	400	a city		
X	S511	190	Accomplish Code	O	ID 1/1
			Code indicating the status of a specified stop		
			Refer to 004010 Data Element Dictionary for acceptable cod	le val	ues.

Segment: G62 Date/Time

**Position:** 020

**Loop:** 2000 Optional

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 2

**Purpose:** To specify pertinent dates and times

**Syntax Notes:** 1 At least one of G6201 or G6203 is required.

If either G6201 or G6202 is present, then the other is required.
If either G6203 or G6204 is present, then the other is required.

**Semantic Notes:** Comments:

Notes: [12] G62 SEGMENT - Requested Pick-up Date

[26] G62 SEGMENT - Mandatory Delivery Date

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	Element	Name		_	ributes
>>	G6201	432	Date Qualifier		X	ID 2/2
			Code specifying typ			
				Pick-up Date Qualifier		
				Delivery Date Qualifier		
			10	Code value changed to '67' per DM 637.  Requested Ship Date/Pick-up Date		
			10			
				[12-01] Requested Ship Date/Pick-up D Use '10' to denote Requested Pick-up D		
			67	Delivered By This Date	aic	
			0,	[26-01] Delivered By This Date		
				Use '67' to denote Mandatory Delivery l	Date (	(MDD)
>>	G6202	373	Date	- · · · · · · · · · · · · · · · · · · ·	X	DT 8/8
			Date expressed as C	CCYYMMDD		
			[12-02] Requested	Pick-up Date		
			Format is CCYYM			
			[26-02] Mandatory			
			Format is CCYYM	MDD.		
	G6203	176	Time Qualifier		X	ID 1/2
			Code specifying the	-		
			[12-03] Time Quali			
			[26-03] Time Quali	ITION: If available, data must be sent		
				ITION: Required if G6204 is used.		
			G	Earliest Requested Deliver Time		
				[26-03] Earliest Requested Deliver Tim	e	
			I	Earliest Requested Pick Up Time		
				[12-03] Earliest Requested Pick Up Tim	ne	
			K	Latest Requested Pick Up Time		
				[12-03] Latest Requested Pick Up Time		
			L	Latest Requested Delivery Time		
			_	[26-03] Latest Requested Delivery Time	2	
			U	Scheduled Pick Up Time		
			S	[12-03] Scheduled Pick Up Time		
			X	Scheduled Delivery Time		
			Λ	[26-03] Scheduled Delivery Time		
				L/D=U3 LSCREGIHEG Delivery Time		

G6204 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: <math>D = tenths (0-9) and DD = hundredths (00-99)

[12-04] Requested Pick-up Time

Format is 'HHMM'.

[26-04] Time

Format = "HHMM"

CHANGE NOTE: Data Element name changed per DM 737.

**G6205 623 Time Code** 

O ID 2/2

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow [12-05] Time Code

ELEMENT CONDITION: Required if G6204 is present.

SOURCE: ISO 8601 available from American National Standards Institute

[26-05] Time Code

CHANGE NOTE: User note corrected per DM 733. ELEMENT CONDITION: Required if G6204 is used.

SOURCE: ISO 8601 available from American National Standards Institute

LT Local Time

[12-05] Local Time [26-05] Local Time

UT Universal Time Coordinate

[12-05] Universal Time Coordinate [26-05] Universal Time Coordinate

Segment: N1 Name

**Position:** 050

**Loop:** 2100 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: [13] N1 SEGMENT - Origin (SF) Data

[27] N1 SEGMENT - Ship-to (ST)

			Data Eleme	ent Summary		
	Ref.	Data				
	Des.	<b>Element</b>	Name	_		ributes
M	N101	98	<b>Entity Identifier Co</b>			ID 2/3
			Code identifying an individual	organizational entity, a physical location,	prop	erty or an
			[13-01] Origin Nam	e Qualifier		
			[27-01] Ship-to (ST)			
			SF	Ship From		
			<i>2</i> 1	[13-01] Ship From		
			ST	Ship To		
				[27-01] Ship To		
>>	N102	93	Name		X	AN 1/60
			Free-form name			
			[13-02] Origin Nam	e		
			[27-02] Ship-to (ST)			
>>	N103	66	<b>Identification Code</b>	e Qualifier	X	ID 1/2
			Code designating the	e system/method of code structure used for	or Ide	entification
			Code (67)	•		
			[13-03] DoDAAC/C	CAGE Qualifier		
			[27-03] DoDAAC/C	CAGE Qualifier		
			10	Department of Defense Activity Address	s Coc	le
				(DODAAC) [13-03] Department of Defense Activity	A 44	rass Codo
				(DODAAC)	Auu	less Code
				[27-03] Department of Defense Activity	Add	ress Code
				(DODAAC)	1 Iuu	iess code
			33	Commercial and Government Entity (CA	AGE)	
				[13-03] Commercial and Government En	ntity	(CAGE)
				[27-03] Commercial and Government En	ntity	
>>	N104	67	<b>Identification Code</b>		X	AN 2/80
			Code identifying a p	party or other code		
			[13-04] Origin DoD	AAC/CAGE		
				is unavailable, then $N104 = 'XXXXXX'$		-
				address of the origin is required in the ass	ociat	ed N1 loop.
				) Identification Code		
				is unavailable, then N104 = 'XXXXXX' a		-
			clear text name and	address of the origin is required in the ass	ociat	ed N1 loop.

X	N105	706	Entity Relationship Code	O	ID 2/2
			Code describing entity relationship		
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.
X	N106	98	Entity Identifier Code	O	ID 2/3
			Code identifying an organizational entity, a physical location individual	, pro	perty or an
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.

Segment: N2 Additional Name Information

**Position:** 060

**Loop:** 2100 Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 1

**Purpose:** To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

Notes: [14] N2 SEGMENT - Additional Origin Name

SEGMENT CONDITION: Use if additional origin name applies.

[28] N2 SEGMENT - Additional Ship-to (ST) Name

SEGMENT CONDITION: Use when Additional Ship-to Name applies.

M	Ref. <u>Des.</u> N201	Data Element 93	Name Name		ibutes AN 1/60
			Free-form name [14-01] Additional Origin Name		
X	N202	93	[28-01] Additional Ship-to (ST) Name  Name  Free-form name	O	AN 1/60

 ${\bf Segment:} \quad N3 \ {\bf Address \ Information}$ 

**Position:** 070

**Loop:** 2100 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: [15] N3 SEGMENT - Origin (SF) Street Address

[29] N3 SEGMENT - Ship-to (ST) Street Address

	Ref.	Data			
	Des.	<b>Element</b>	Name	<u>Attr</u>	<u>ributes</u>
M	N301	166	Address Information	M	AN 1/55
			Address information		
			[15-01] Origin Street Address		
			[29-01] Ship-to (ST) Street Address		
X	N302	166	Address Information	O	AN 1/55
			Address information		

Segment: N4 Geographic Location

**Position:** 080

**Loop:** 2100 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**Comments:** 

1 A combination of either N401 through N404, or N405 and N406 may be adequate to

specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: [16] N4 SEGMENT - Origin (SF) City Name and State/ZIP Codes

[30] N4 SEGMENT - Ship-to (ST) City Name and State/ZIP Codes

	Ref.	Data			
>>	<u>Des.</u> N401	Element 19	Name City Name	Attr O	<u>ributes</u> AN 2/30
//	11701	1)	Free-form text for city name	U	AIN 2/30
			[16-01] Origin City Name		
			[30-01] Ship-to (ST) City Name		
>>	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernn	nent agency
			[16-02] Origin State Code SOURCE: National Zip Code and Post Office Directory avai Postal Service National Information Data Center [30-02] Ship-to (ST) State Code SOURCE: National Zip Code and Post Office Directory avai Postal Service National Information Data Center		
>>	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punct (zip code for United States) [16-03] Origin ZIP Code SOURCE: National ZIP Code and Post Office Directory, Pub available from U.S Postal Service; The USPS Domestic Ma available from New Orders Superintendent of Documents [30-03] Ship-to (ST) ZIP Code SOURCE: National ZIP Code and Post Office Directory, Pub available from U.S Postal Service; The USPS Domestic Ma available from New Orders Superintendent of Documents	olicati il Ma olicati	on 65 nual on 65 nual
X	N404	26	Country Code	O	ID 2/3
			Code identifying the country		
X	N405	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
			Refer to 004010 Data Element Dictionary for acceptable code		
X	N406	310	Location Identifier	O	AN 1/30
			Code which identifies a specific location		

Segment: PER Administrative Communications Contact

**Position:** 090

**Loop:** 2100 Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 3

**Purpose:** To identify a person or office to whom administrative communications should be directed

**Syntax Notes:** 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

**Semantic Notes:** Comments:

Notes: [17] PER SEGMENT - Shipper Point of Contact

SEGMENT CONDITION: Use when Issuing Officer data is applicable. Not used for

pre-offer notices.

[31] PER SEGMENT - Ship To Point of Contact

SEGMENT CONDITION: Use when a contact at the destination location is

needed/desired. Not used for pre-alert notices.

			Data Er	ement Summary		
	Ref.	Data	<b>3</b> .7			
M	Des.	<u>Element</u> 366	Name	or Codo		ributes
M	PER01	300	Contact Function		M	ID 2/2
				the major duty or responsibility of the person	on or	group named
				Point of Contact Qualifier Point of Contact Qualifier		
			DC	Delivery Contact		
			20	[31-01] Delivery Contact		
			IO	Issuing Officer		
			10	[17-01] Issuing Officer		
			SH	Shipper Contact		
			511	[17-01] Shipper Contact		
	PER02	93	Name	[17-01] Shipper Contact	0	AN 1/60
	r eruz	93	Free-form name		U	AN 1/00
				Daint of Contact Name		
				Point of Contact Name Point of Contact Name		
				NDITION: If available, data must be sent		
>>	PER03	365		Number Qualifier	X	ID 2/2
			Code identifying	the type of communication number		
			[17-03] Telephon	ne Number Qualifier		
			-	ne Number Qualifier		
			TE	Telephone		
				[17-03] Telephone		
>>	PER04	364	Communication	[31-03] Telephone	X	AN 1/80
//	I LINU4	304		unications number including country or area		
			applicable	unications number including country of area	, couc	WIICH
			* *	Point of Contact Telephone Number		
				ommercial telephone number (include area o	ode)	and any
			associated extens			
<b>T</b> 7	DED.5	265	[31-04] Telephor		<b>X</b> 7	TD 2/2
X	PER05	365		Number Qualifier	X	ID 2/2
				the type of communication number		
<b>-</b>	<b>D</b>	a		Data Element Dictionary for acceptable cod		
X	PER06	364	Communication		X	
				unications number including country or area	code	when
*******			applicable	25		2015111

X	PER07	365	Communication Number Qualifier	$\mathbf{X}$	ID 2/2
			Code identifying the type of communication number		
			Refer to 004010 Data Element Dictionary for acceptable coo	le val	ues.
X	PER08	364	Communication Number	X	AN 1/80
			Complete communications number including country or area applicable	a code	when
X	PER09	443	Contact Inquiry Reference	O	AN 1/20
			Additional reference number or description to clarify a conta	et nu	mber

Segment: LX Assigned Number

**Position:** 200

**Loop:** 2300 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

Notes: [18] LX SEGMENT - Freight Piece Loop Provide one LX loop for each piece of freight.

If shipping multiple pieces under a single transportation control number (TCN), use a

separate LX loop for each piece, but use the same TCN.

[32] LX SEGMENT - Delivery Stop-off Loop

LOOP CONDITION: Use this loop to indicate which freight pieces will be delivered to a

particular stop-off. Not needed otherwise.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	Attr	<u>ibutes</u>	
M	$\overline{\mathbf{L}\mathbf{X}0}1$	554	Assigned Number	M	N0 1/6	
			Number assigned for differentiation within a transaction set			
			[18-01] Assigned Loop Number			
			Begin with the value one (1) and increment by one for each s	hipme	ent unit.	
			[32-01] Shipment Unit Loop Number			
			Begin with the value one (1) and increment by one for each s	hinme	ent unit.	

Segment: LCT Logistics Container Tracking Information Position: 210

**Loop:** 2300 Optional (Must Use)

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 1

Purpose: To identify the necessary information for tracking containers and identifying contents of

containers

**Syntax Notes:** 1 If either LCT04 or LCT05 is present, then the other is required.

2 If LCT06 is present, then at least one of LCT07 LCT08 or LCT09 is required.

3 If LCT07 is present, then LCT06 is required.
4 If LCT08 is present, then LCT06 is required.
5 If LCT09 is present, then LCT06 is required.

6 If either LCT10 or LCT11 is present, then the other is required.

**Semantic Notes:** 1 LCT01 is the container identification number.

**2** LCT12 should only be used when LCT02 is equal to PLT.

**Comments:** 

Notes: [19] LCT SEGMENT - Shipment Unit

[33] LCT SEGMENT - Shipment Unit at Stop-off

#### **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
$\mathbf{M}$	LCT01	127	Reference Identification	M AN 1/30
			Reference information as defined for a particular Transaction	Set or as
			specified by the Reference Identification Qualifier	
			[19-01] Shipment Unit TCN	
			Use lead TCN of shipment unit (container TCN, lead TCN, p	allet TCN, etc.)
			for the shipment unit.	
			[33-01] Shipment Unit TCN	
			Use lead TCN of freight piece (container TCN, lead TCN, pa	llet TCN, etc.) for
			the shipment unit at this stop-off.	
M	LCT02	211	Packaging Form Code	M ID 3/3

Code for packaging form of the lading quantity

[19-02] Type Pack Code

Code for packaging form of the lading quantity.

Enter X12 Type Pack Code (e.g., BOX, CAS, CNT, CTN, PCS, PCT, etc.). {See Section 6.0 (DTEB Transportation Service Request Implementation Convention) for appropriate code values.

[33-02] Type Pack Code

33-02] Type Tack Code

Code for packaging form of the lading quantity.

Enter X12 Type Pack Code.

See Section 6.0 (DTEB Transportation Service Request Implementation Convention) for appropriate code values.

BAG	Bag
	[19-02] Bag
	Use 'BAG' to denote Bag, burlap or cloth
BAL	Bale
	[19-02] Bale
BBL	Barrel
	[19-02] Barrel
BDL	Bundle
	[19-02] Bundle
BOX	Box
	[19-02] Box
	[33-02] Box

BSK	Basket or hamper
	[19-02] Basket or hamper
	Use 'BSK' to denote Basket
CAB	Cabinet
	[19-02] Cabinet
CAN	Can
	[19-02] Can
CAS	Case
	[19-02] Case [33-02] Case
CBY	Carboy
	[19-02] Carboy
CNA	Household Goods Containers, Wood
	[19-02] Household Goods Containers, Wood
CND	Use 'CNA' to denote HHG containers, wood
CNB	Container, MAC-ISO (Military Airlift Container -
	International Standards Organization) Light Weight 8x8x20 Foot Air
	An air container conforming to ISO standards
	[19-02] Container, MAC-ISO (Military Airlift
	Container - International Standards Organization) Light
	Weight 8x8x20 Foot Air
	Use 'CNB' to denote Container, MAC-ISO, lt. wgt.
	8x8x20 foot air
CNC	Container, Navy Cargo Transporter
	[19-02] Container, Navy cargo transporter
CND	Container, Commercial Highway Lift
	[19-02] Container, commercial highway lift
CNE	Engine Container
	[19-02] Engine container
CNF	Multiwall Container Secured to Warehouse Pallet
	[19-02] Multiwall Container Secured to Warehouse
	Pallet
	Use 'CNF' to denote Multiwall container secured to
CNT	warehouse plt Container
CIVI	[19-02] Container
	Use 'CNT' to denote Container, other than CC, CM, CU,
	CW, MW, MX
	[33-02] Container
CNX	CONEX - Container Express
	An 8x8x8-foot container used for packaging and shipping
	military material
	[19-02] CONEX - Container Express
COL	Use 'CNX' to denote CONEX (Gov't owned container)  Coil
COL	[19-02] Coil
CRD	Cradle
CKD	
	[19-02] Cradle Use 'CRD' to denote Engine cradle or dolly
CRT	Crate
	[19-02] Crate
	[17 02] 51400

CTN Carton

[19-02] Carton [33-02] Carton

CYL Cylinder

[19-02] Cylinder

DRM Drum

A large container with a cylindrical shape; top may have

removable or sealed top sides may be fiberboard or metal

[19-02] Drum

DUF Duffle Bag

[19-02] Duffle Bag

Use 'DUF' to denote Dufflebag

ENV Envelope

[19-02] Envelope

HPR Hamper

[19-02] Hamper

KEG Keg

[19-02] Keg

LSE Loose

[19-02] Loose

Use 'LSE' to denote Loose, not packed

MLV MILVAN - Military Van

A 20-foot transportation van that conforms to ISO

standards

[19-02] MILVAN - Military Van Use 'MLV' to denote MILVAN

MSV MSCVAN - Military Sealift Command Van

A 35-foot transportation van

[19-02] MSCVAN - Military Sealift Command Van

Use 'MSV' to denote MSCVAN

MXD Mixed Type Pack

[19-02] Mixed Type Pack

Use 'MXD' to denote Mixed

PAL Pail

[19-02] Pail

PCS Pieces

[19-02] Pieces

Use 'PCS' to denote Piece

[33-02] Pieces

PLL New Code Added by IC

[19-02] [Migration Code] 463L Air Pallet

PLT Pallet

[19-02] Pallet

Use 'PLT' to denote Palletized unit load other than code

MW

[33-02] Pallet

REL Reel

[19-02] Reel

ROL Roll

[19-02] Roll

SAK Sack

[19-02] Sack

Use 'SAK' to denote Sack, paper

SCS Suitcase [19-02] Suitcase SHT Sheet [19-02] Sheet **SKD** Skid [19-02] Skid SKE Skid, elevating or lift truck [19-02] Skid, elevating or lift truck Use 'SKE' to denote Skid, box SPL Spool [19-02] Spool SEAVAN - Sea Van **SVN** A commercial or military 40-foot transportation container that conforms to ISO standards [19-02] SEAVAN - Sea Van Use 'SVN' to denote SEAVAN TBE Tube [19-02] Tube **TBN** Tote Bin [19-02] Tote Bin Use 'TBN' to denote SEAVAN - TOTE TKR Tank Car [19-02] Tank Car TKT Tank Truck [19-02] Tank Truck TRK Trunk and Chest [19-02] Trunk and Chest Use 'TRK' to denote Footlocker (Trunk) TRU Truck [19-02] Truck **TUB** Tub [19-02] Tub UNT Unit [19-02] Unit Use 'UNT' to denote Unitized (use RT for unitized cargo on RORO) **VEH** Vehicles [19-02] Vehicles Use 'VEH' to denote Vehicle VOC New Code Added by IC [19-02] Vehicle in Operating Condition VPK Van Pack [19-02] Van Pack Use 'VPK' to denote Van chassis WHE On Own Wheel [19-02] On Own Wheel Use 'WHE' to denote RORO (roll-off, roll-on)

Wrapped

[19-02] Wrapped

WRP

	LCT03	352	Description	o	AN 1/80
			A free-form description to clarify the related data elements an	d the	eir content
			[19-03] Description ELEMENT CONDITION: If available, use NMFC text descriunit(s) being shipped. Otherwise, provide a clear text descript in the shipment unit. If the shipment unit is a consolidation, en 'MIXED CARGO'.	ion o	of the items
>>	LCT04	188	Weight Unit Code	X	ID 1/1
			Code specifying the weight unit		
			[19-04] Shipment Unit Weight Qualifier		
			L Pounds		
			[19-04] Pounds		
>>	LCT05	395	Unit Weight	X	R 1/8
			Numeric value of weight per unit		
			[19-05] Shipment Unit Weight Entry may contain a decimal; if not, decimal is assumed at rig the field.	;ht-m	ost point of
	LCT06	90	Measurement Unit Qualifier	X	ID 1/1
			Code specifying the linear dimensional unit		
			[19-06] Shipment Unit Measurement Unit Qualifier ELEMENT CONDITION: Provide if available.		
			E Feet		
			[19-06] Feet		
			N Inches		
	LCT07	82	[19-06] Inches Length	X	R 1/8
	LC107	02	Largest horizontal dimension of an object measured when the		
			upright position	ooje	et is in the
			[19-07] Shipment Unit Length		
	LCT08	189	ELEMENT CONDITION: Provide if available.  Width	X	R 1/8
	LC100	109	Shorter measurement of the two horizontal dimensions measurement		
			object in the upright position	ieu v	vitil tile
			[19-08] Shipment Unit Width		
	T CITOO	. <b>.</b> .	ELEMENT CONDITION: Provide if available.	77	D 1/0
	LCT09	65	Height		R 1/8
			Vertical dimension of an object measured when the object is i position	n the	uprigni
			[19-09] Shipment Unit Height		
~~	LCT10	184	ELEMENT CONDITION: Provide if available.  Volume Unit Qualifier	X	ID 1/1
>>	LCTIV	104	Code identifying the volume unit	Λ	10 1/1
			[19-10] Shipment Unit Volume Unit Qualifier		
			E Cubic Feet		
			[19-10] Cubic Feet		
>>	LCT11	183	Volume	X	R 1/8
			Value of volumetric measure		
			[19-11] Shipment Unit Volume		
			Entry may contain a decimal; if not, decimal is assumed at rig the field.	ht-m	ost point of
X	LCT12	399	Pallet Exchange Code	O	ID 1/1
			Code specifying pallet exchange instructions		
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.

Segment: L11 Business Instructions and Reference Number

**Position:** 260

**Loop:** 2300 Optional (Must Use)

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify instructions in this business relationship or a reference number

**Syntax Notes:** 1 At least one of L1101 or L1103 is required.

2 If either L1101 or L1102 is present, then the other is required.

**Semantic Notes:** Comments:

Notes: [20] L11 SEGMENT - Special Handling Minimum Temperature Allowed

SEGMENT CONDITION: Use the segment when special temperature handling is

required.

[21] L11 SEGMENT - Special Handling Maximum Temperature Allowed

SEGMENT CONDITION: Use the segment when special temperature handling is

required.

	Ref.	Data							
	Des.	<b>Element</b>	<u>Name</u>		<u>Attributes</u>				
>>	L1101	127	Reference Identific	cation	X AN 1/30				
			specified by the Ref [20-01] Special Har	ion as defined for a particular Transaction ference Identification Qualifier ndling Minimum Temperature Allowed aperature (in Fahrenheit) at which freight					
				ndling Maximum Temperature Allowed	may be kept.				
				Enter maximum temperature (in Fahrenheit) at which freight may be kept.					
>>	L1102	128	Reference Identific		X ID 2/3				
			Code qualifying the	Reference Identification					
			[20-02] Minimum Temperature Qualifier						
			-	[21-02] Maximum Temperature Qualifier					
			HQ	Reinsurance Reference					
				[21-02] Reinsurance Reference					
				Use 'HQ' to denote Maximum Temperat	ure Allowed				
			SU	Special Processing Code					
				Unique code identifying the special hand requirements for the claim	dling				
				[20-02] Special Processing Code					
				Use 'SU' to denote Minimum Temperatu	ire Allowed				
X	L1103	352	Description		X AN 1/80				
			A free-form descrip	tion to clarify the related data elements ar	nd their content				

Segment: G61 Contact

**Position:** 270

Loop: 2350 Optional

Level: Detail
Usage: Optional
Max Use: 1

**Purpose:** To identify a person or office to whom communications should be directed

Syntax Notes: Semantic Notes:

1 If either G6103 or G6104 is present, then the other is required.

Comments:

nts: 1 G6103 qualifies G6104.

Notes: [22] G61 SEGMENT - Emergency Contact

SEGMENT CONDITION: Used only if shipment contains hazardous materials. Repeat this segment as required to pass two emergency phone numbers, one for commercial and

the other toll free.

	Ref.	Data						
	Des.	<b>Element</b>	<u>Name</u>		Attı	<u>ributes</u>		
$\mathbf{M}$	G6101	366	<b>Contact Function</b>	Code	M	ID 2/2		
			Code identifying th	e major duty or responsibility of the perso	n or	group named		
			[22-01] Emergency	Contact Qualifier				
			EM	Emergency Contact				
				[22-01] Emergency Contact				
M	G6102	93	Name		M	AN 1/60		
			Free-form name					
			[22-02] Emergency	Contact Name				
	G6103	365	<b>Communication N</b>	lumber Qualifier	X	ID 2/2		
			Code identifying th	e type of communication number				
			[22-03] Telephone	22-03] Telephone Number Qualifier				
			AP	Alternate Telephone				
				[22-03] Alternate Telephone				
				Use 'AP' to denote Toll-free Emergency	Nun	ıber		
			TE	Telephone				
				[22-03] Telephone				
				Use 'TE' to denote Commercial Emerger	ncy N			
	G6104	364	<b>Communication N</b>	lumber	X	AN 1/80		
			Complete communication applicable	ications number including country or area	code	when		
				Contact Telephone Number				
				nmercial telephone number (include area c	ode)	and any		
	0.40=	440	associated extension			137.4/00		
X	G6105	443	Contact Inquiry R		O	AN 1/20		
			Additional reference	e number or description to clarify a contact	ct nui	nber		

Segment: LH1 Hazardous Identification Information

**Position:** 300

Loop: 2355 Optional

Level: Detail
Usage: Optional
Max Use: 1

**Purpose:** To specify the hazardous commodity identification reference number and quantity

Syntax Notes: Semantic Notes:

antic Notes:Comments: 1 LH101 and LH102 are used to convey the number and type of packages for bulk and

- nonbulk movements.
  LH106 and LH107 are used to convey the quantity or volume and unit of measure for nonbulk shipments only.
- 3 In LH109, a value of "R" or "P" requires that the receiver generate the words "residue: last contained" prior to the shipping name in accordance with regulations.

Notes: [23] LH1 SEGMENT - HAZMAT Quantities

SEGMENT CONDITION: Required if the shipment contains hazardous material.

### **Data Element Summary**

			Data Element Summary				
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>	Attr	<u>ributes</u>		
M	LH101	355	Unit or Basis for Measurement Code	M	ID 2/2		
			Code specifying the units in which a value is being expressed	or r	nanner in		
			which a measurement has been taken	,			
			[23-01] HAZMAT - Unit Of Measure Code				
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken.				
			Contains the code identifying the Unit of Measure (type of pa	ckag	ing) for		
			which the data in LH102 is reported. Use LH106 to express weight and				
			volume. If a particular element contains several valid values found in multiple				
			tables within section six of an IC, the following entry would be made. Common				
			code values associated with multiple definitions prevents doc				
			entire sub-set.				
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.		
M	LH102	80	Lading Quantity	M	N0 1/7		
			Number of units (pieces) of the lading commodity				
			[23-02] HAZMAT - Lading Quantity				
			Contains the number of units (pieces) of the lading commodit	y tha	t is		
			Hazardous. Reference 49 CFR 172.202(c).				
>>	LH103	277	UN/NA Identification Code	O	ID 6/6		
			Code identifying the hazardous material identification numbe	r as r	equired by		
			Title 49 of the code of Federal Regulations; UN/NA stands for	r Un	ited		
			Nations/North America				
			[23-03] HAZMAT - UN/NA ID Code				
			Contains the United Nations/North America (UN/NA) code.				
			SOURCE: Hazardous Materials Regulations of the Departme				
			Transportation by Air, Rail, Highway, and Water available from	om A	Association of		
<b>*</b> 7	T TT10.4	200	American Railroads Publications		A 37 4 16		
X	LH104	200	Hazardous Materials Page	0	AN 1/6		
			The United Nations page number as required for the international hazardous materials	onal t	transport of		
X	LH105	22	Commodity Code	0	AN 1/30		
				•	-11, 2,00		

Code describing a commodity or group of commodities

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

[23-06] HAZMAT - English Measurement Code

Use the unit of measure codes for quantity or volume of non bulk shipments. This will typically be pounds, cubic feet, or a unit of measure other than pieces. If the weight of the hazardous material is measured in other than the above listed Weight Units of Measure, refer to X12 Standard, DE 355. Use LH101 to express type of packaging.

ELEMENT CONDITION: Required if LH107 or LFH (Metric Weight) is used.

SEEMENT COND.	THOM. Required if Little? Of Littl (Wellie Weight) is used.
BA	Bale
	[23-06] Bale
BD	Bundle
	[23-06] Bundle
BG	Bag
	[23-06] Bag
BR	Barrel
	[23-06] Barrel
BS	Basket
	[23-06] Basket
BX	Box
	[23-06] Box
CA	Case
	[23-06] Case
CB	Carboy
	[23-06] Carboy
СН	Container
	[23-06] Container
CL	Cylinder
	[23-06] Cylinder
CN	Can
	[23-06] Can
CP	Crate
	[23-06] Crate
CT	Carton
	[23-06] Carton
CX	Coil
	[23-06] Coil
DR	Drum
	[23-06] Drum
EV	Envelope
	[23-06] Envelope
KE	Keg
	A unit of weight equal to 100 pounds, used for nails
	[23-06] Keg
NV	Vehicle
	[23-06] Vehicle
PA	Pail
	[23-06] Pail
PC	Piece
	[23-06] Piece

			PF	Pallet (Lift)		
				[23-06] Pallet (Lift)		
			PL	Pallet/Unit Load		
				[23-06] Pallet/Unit Load		
			RE	Reel		
				[23-06] Reel		
			RL	Roll		
				[23-06] Roll		
			SH	Sheet		
				[23-06] Sheet		
			SJ	Sack		
				[23-06] Sack		
			SO	Spool		
				[23-06] Spool		
			SV	Skid		
			51	[23-06] Skid		
			TD	Tube		
			TB			
			TE	[23-06] Tube		
			TE	Tote		
			TOTAL CONTRACTOR OF THE PARTY O	[23-06] Tote		
			TK	Tank		
				[23-06] Tank		
			WR	Wrap		
				[23-06] Wrap		
			ZZ	Mutually Defined		
				[23-06] Mutually Defined		
	LH107	380	Quantity		O	R 1/15
			Numeric value of			
			[23-07] HAZMAT			1. 6
				the amount (i.e., weight in pounds, volume rement) of the hazardous material commod		
			transported.	tement) of the nazardous material commod	ity tii	at is to be
X	LH108	595	Compartment ID	) Code	0	ID 1/1
			Code identifying t	the compartment in a compartmentalized ta	ınk ca	ır
				Data Element Dictionary for acceptable cod		
	LH109	665	Residue Indicato	• •	0	ID 1/1
	Lillo	000		nat the material being described is that which		
				ling a tank car) after it has been unloaded	011 101	ilains in a
				Γ - Residue Indicator Code		
			R	Residue Last Contained Description (T	ank C	Car)
				[23-09] Residue Last Contained Descri-	ption	(Tank Car)
				Use 'R' to denote Unit being shipped is		
				contains a residue from a prior moveme	ent, re	eference 40
	T TT110	254	Doolsing Cuoun (	CFR 172.203(e)	0	ID 1/2
	LH110	254	Packing Group (			ID 1/3
				egree of danger in terms of Roman number	: 1, 11	or III
				<ul> <li>Γ - Packing Group Code</li> <li>red packing group using Roman Numeral I</li> </ul>	По	r III to
				e of danger as shown in column 5 of 49 CF		
				anadian Gazette, Part II available from Can		
			<b>Publishing Centre</b>	Supply and Services Canada		
X	LH111	1375		ous Material Regulatory Number	O	AN 1/5
			Identifies the curreshipments	ent regulatory version number used for haz	ardou	is materials
210D Wares	ion2 (004010)			Δ7		20151116

LH2 Hazardous Classification Information **Position:** 310 2355 Loop: Optional Level: Detail Usage: Optional Max Use: **Purpose:** To specify the hazardous notation and endorsement information **Syntax Notes:** If either LH206 or LH207 is present, then the other is required. If either LH208 or LH209 is present, then the other is required. 3 If either LH210 or LH211 is present, then the other is required. **Semantic Notes:** 1 LH206 and LH207 indicate the flashpoint temperature. LH208 and LH209 indicate the control temperature. LH210 and LH211 indicate the emergency temperature. **Comments:** [24] LH2 SEGMENT - HAZMAT Classification **Notes:** SEGMENT CONDITION: Required for loaded and unloaded HAZMAT shipments. **Data Element Summary** Ref. Data Des. **Element** Attributes Name **Hazardous Classification** ID 1/30 LH201 215 >> The hazardous classification corresponding to the shipping name of the hazardous commodity [24-01] HAZMAT - Hazardous Class/Division Identify the hazard class or division prescribed for the material as shown in column 3 of 49 CFR Table 172.101. If there is no hazard class or division, use the code in that column, such as ORM-D (Other Regulated Material), reference 49 CFR 173.2. If there is a subsidiary hazard but no hazard class or division, use code value 'NA'. A material for which the MN entry in this column is 'Forbidden' may not be offered for transportation nor be transported. This segment needs to be repeated for each subsidiary hazard. SOURCE: Hazardous Materials Regulations of the Department of Transportation by Air, Rail, Highway, and Water available from Association of American Railroads Publications LH202 983 **Hazardous Class Qualifier** ID 1/1 O >> Code qualifying hazardous class [24-02] HAZMAT - Hazard Class Qualifier Repeat the LH2 segment as necessary to identify the primary and each subsidiary (secondary) hazard of the material being shipped. P Primary [24-02] Primary S Secondary [24-02] Secondary  $\mathbf{X}$ LH203 ID 14/40 218 **Hazardous Placard Notation** 0 The placard notation corresponding to the hazard class of the hazardous commodity X 222 O ID 4/25 LH204 **Hazardous Endorsement** The placard endorsement that is to be shown on the shipping papers for the hazardous commodity LH205 759 Reportable Quantity Code O ID 2/2 Code to identify presence of hazardous substance [24-05] HAZMAT - Reportable Quantity ELEMENT CONDITION: Required if necessary to indicate a reportable quantity is present in the shipment. For empty packagings or units containing the residue of a hazardous material, reference 49 CFR 172.203(e).

**Segment:** 

Reportable Quantity

[24-05] Reportable Quantity

RO

	LH206	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken	sed, or r	nanner in
			[24-06] HAZMAT Flashpoint Temperature Code		
			ELEMENT CONDITION: Required if LH207 is used.		
			FA Fahrenheit		
			[24-06] Fahrenheit		
	LH207	408	Temperature	X	R 1/4
			Temperature		
			[24-07] HAZMAT Flashpoint Temperature ELEMENT CONDITION: Required if LH206 is used.		
X	LH208	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptable co		
X	LH209	408	Temperature	$\mathbf{X}$	R 1/4
			Temperature		
X	LH210	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being express which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptable co		
X	LH211	408	Temperature	X	R 1/4
			Temperature		

L3 Total Weight and Charges **Segment: Position:** Loop: Level: Summary Usage: Mandatory Max Use: **Purpose:** To specify the total shipment in terms of weight, volume, rates, charges, advances, and prepaid amounts applicable to one or more line items **Syntax Notes:** If either L301 or L302 is present, then the other is required. 2 If either L303 or L304 is present, then the other is required. 3 If either L309 or L310 is present, then the other is required. If L312 is present, then L301 is required. 4 5 If either L314 or L315 is present, then the other is required. **Semantic Notes:** 1 L305 is the total charges. **Comments:** 

**Notes:** [34] L3 SEGMENT - Shipment Totals

		_	Data Elei	ment Summary		
	Ref.	Data	Nama		A 44-	.: la 4 a a
>>	<u>Des.</u> L301	Element 81	<u>Name</u> Weight		X	<u>ributes</u> R 1/10
	1301	01	Numeric value of	weight	21	K 1/10
			[34-01] Total Ship			
>>	L302	187	Weight Qualifier	•	X	ID 1/2
	L302	107	Code defining the		21	10 1/2
			[34-02] Weight Q	• • • • • • • • • • • • • • • • • • • •		
				' only if requesting movement for a stuffed	conta	ainer or
			loaded trailer.	omy is requesting me version for a starred	•	
			FR	Freight Weight		
				[34-02] Freight Weight		
			G	Gross Weight		
				[34-02] Gross Weight		
X	L303	60	Freight Rate		X	R 1/9
			Rate that applies t	o the specific commodity		
X	L304	122	Rate/Value Quali	ifier	X	ID 2/2
			Code qualifying h	ow to extend charges or interpret value		
			Refer to 004010 D	Data Element Dictionary for acceptable code	e valı	ies.
X	L305	58	Charge		O	N2 1/12
				eight or special charge; for the total invoice		
•	T 20.6	404	•	e standard monetary denomination for the c		• •
X	L306	191	Advances		0	N2 1/9
				s occurring during transportation which are reight charges (examples - stop charges, div		
				ing) expressed in the standard monetary de		
			currency specified	- · ·		
X	L307	117	Prepaid Amount		O	N2 1/9
				nt of origin (usually by shipper) expressed	in the	estandard
<b>X</b> 7	T 200	150	•	nation for the currency specified	•	ID 2/2
X	L308	150	-	r Allowance Code	0	ID 3/3
				type of special charge or allowance		
	T 200	102		Data Element Dictionary for acceptable code		
>>	L309	183	Volume		X	R 1/8
			Value of volumetr			
			[34-09] Total Ship	oment Volume		

>>	L310	184	Volume Unit Qualifier	X	ID 1/1
			Code identifying the volume unit		
			[34-10] Volume Unit Qualifier		
			E Cubic Feet		
			[34-10] Cubic Feet		
>>	L311	80	Lading Quantity	0	N0 1/7
			Number of units (pieces) of the lading commodity		
			[34-11] Total Shipment Units		
>>	L312	188	Weight Unit Code	0	ID 1/1
			Code specifying the weight unit		
			[34-12] Units Qualifier		
			Qualifies weight value in L301.		
			L Pounds		
			[34-12] Pounds		
X	L313	171	Tariff Number	0	AN 1/7
			Standard tariff number for the tariff which governs the rate commodity item(s)	s applie	ed to the
X	L314	74	Declared Value	X	N2 2/12
			Monetary assigned value expressed in the standard moneta the currency specified	ry deno	omination for
X	L315	122	Rate/Value Qualifier	X	ID 2/2
			Code qualifying how to extend charges or interpret value		
			Refer to 004010 Data Element Dictionary for acceptable co	ode val	ues.

Segment: SE Transaction Set Trailer

**Position:** 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

**Comments:** 1 SE is the last segment of each transaction set.

**Notes:** [35] SE SEGMENT - 3rd Party Logistics Transportation Service Request Trailer

M	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments Total number of segments included in a transaction set include segments	M	ributes NO 1/10 ST and SE		
	G=0.4		[35-01] Number of Included Segments		137.440		
M	SE02	329	Transaction Set Control Number M AN 4/ Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				
			[35-02] Transaction Set Control Number This data element ends the transaction set and should match the number that appears in the ST02 that begins the transaction set.				

219.D.004010

# Section 4.0

# IC ELEMENT MATRIX

#### **OVERVIEW**

In order to implement an EDI transaction set, trading partners need to identify the application data elements they plan to exchange, identify where they plan to carry the data within the structure of the EDI transaction (a task commonly called mapping), identify any additional X12 data such as qualifier codes, and publish that information in an implementation convention (IC). This section contains an IC element matrix that lists that information.

# **PURPOSE**

Using the IC element matrix will expedite mapping of an application database into a commercial EDI translation package. The application notes section below describes the application specific to this IC element matrix.

### HOW TO READ THE IC ELEMENT MATRIX

To read the matrix, trading partners need to understand matrix record types, two categories of matrix information, the matrix layout, and the sort order of the matrix.

## Record Types

The matrix contains two types of records: segment header records and element records.

- Segment header records begin the description of a segment. Each segment header record starts the description of a discrete occurrence of an X12 segment. The element records (see below) that follow a segment header record cannot be co-mingled with elements from other segments, including those segments with matching IDs.
- Element records identify an individual data element that occurs within a segment. Each element satisfies either an application requirement or X12 standard syntax. If one element in a segment is passed, all elements in the segment need to be passed in accordance with the IC requirement designator.

## Two Categories of Record Information

The matrix contains two categories of information: IC application information and ASC X12 information.

- IC application information describes attributes outside the structure and syntax of the ASC X12 standard.
- *ASC* X12 information is attached to each IC element. That information is extracted directly from the X12 standard dictionary and enables programmers to map the IC element into the standards.

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#### Matrix Layout

The IC element matrix lists information in sixteen columns.

- IC Index Number (Index) enables designers and programmers to quickly cite a record in the matrix.
- IC Data Group Number (DG) is a number assigned by the IC developers. That number identifies an IC element with a group of elements that form a database table within the application data model. In order to quickly reference a table, Defense transportation developers label database tables with a Data Group number. For example, a "Bill To Address" may belong to the "PURCHASE ORDER" parent table with GRP = 10. A "Stop-off Delivery Address" may belong to the "ITEM DELIVERY" child table with GRP = 60.
- IC Data Element Name (Data Name) is a label for each data element using terminology common to the business environment. The IC element matrix identifies an element as a "Carrier Shipment ID." This is more concise than using the generic X12 label of "Shipment Identification Number." A segment header record identifies the segment ID in this field.
- IC Notes & Codes (DoD Information Notes and Codes) can contain application notes about various segment and element conditions or requirements. This column may also list both X12 standard codes and DoD unique codes. If the list is larger than 20 codes, it may appear in the section that contains Code Lists.
- IC Attributes (Attributes). When part of a segment header record, this column indicates the usage of the segment. When part of an element record, this column indicates the usage of the element within the segment, if the segment is used. Attributes may differ from those in the X12 standard. For example, if trading partners expect to exchange a purchase order number that has a specific length and structure, those attributes are decribed here. Attributes include requirement designator, data element type, minimum length and maximum length.
- 12 Transaction Set Table Number (Tabl).
- X12 Segment Position (Pos).
- X12 Requirement Designator (Req Des). This column applies only to Segment Header type matrix records.
- X12 Maximum Usage (Max Use). This column applies only to Segment Header type matrix records.
- X12 Loop Repeat (Lp Rpt) indicates the number of times a loop may be used. This column applies
  only to Segment Header type matrix records.
- X12 Loop Level (Lp Lv). Loops may be nested within other loops. This column indicates the nesting level for each loop and applies only to Segment Header type matrix records.
- X12 Loop ID (Lp ID). This column applies only to Segment Header type matrix records.
- X12 Segment Reference Designator (Ref Des). This column applies only to Element type matrix records.
- X12 Simple or Composite Data Element Number (DE#). This column applies only to Element type matrix records.

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- X12 Simple Data Element Attributes (Attributes). Attributes listed include the data element requirement designator, data element type, minimum length and maximum length. This column applies only to Element type matrix records.
- X12 Composite Data Element Attributes ((Composite) Attributes). Attributes listed include the simple data element number, requirement designator, data element type, minimum length and maximum length. This column applies only to Element type matrix records.

#### Sort Order of the Matrix

The matrix presents IC elements in an order that enables programmers to generate application-to-translator interface files (also known as user-defined files or UDFs) that are syntactically correct to ASC X12 standards. IC elements are grouped under segment header records. When exchanging an IC element, the programmer needs to generate the entire segment under which the element is listed. Likewise, when exchanging a segment, the programmer needs to generate the entire loop structure to which the segment belongs.

# **APPLICATION NOTES**

The IC element matrix in this section maps data requirements for the GBL Information Request. DoD coordinated the IC elements between transportation activities involved in the DoD electronic data interchange effort.

20151116 VERSION 2 4.3

	DoD INFORMATION							SEG	MEN.	T INFORM		X12 ELEMENT INFORMATION					
Index	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des			t   Lp Lv	Lp ID	Ref Des	DE#		Attr	butes
1		ST SEGMENT - 3rd Party Logistics Transportation Service Request Header	М			1	010	М	1	<u> </u>	•	•		-	-		
		Use this implementation convention (IC) for 3rd Party Logistics Trans Request.	sportati	on Servi	ce	İ											
1-01		Transaction Set Identifier Code	М	ID	3/3	1	010	М	1				ST01	143	М	ID	3/3
		219 - Logistics Service Request					interch	nange p	partne		the appro		translation ansaction se				
1-02		Transaction Set Control Number	М	AN	4/9	1	010	М	1				ST02	329	М	AN	4/9
		Identifying control number that must be unique within the transaction group assigned by the originator for a transaction set. The application the control number must be agreed upon between trading partners, applications use all nine digits where the first five might indicate a grumber and the last four represent the sequence of the transaction set functional group. Also, the entire nine digit field may simply represent the transaction set generated by a trading partner.)	n and s (For exacus) oup cor set withi	tructure ample, so atrol in the	ome												
2		B9 SEGMENT - Record Number/Purpose/Shipment Method	М			1	020	М	1								
2-01		Offer Record Number	М	AN	1/30	1	020	М	1				B901	127	М	AN	1/30
		Enter a unique logistics identification number assigned by the original transaction set.	ator of t	his		İ	B901 i	s the lo	ogistic	s identificat	ion numb	er.					
2-02		Transaction Set Purpose Code	М	ID	2/2	1	020	М	1				B902	353	М	ID	2/2
		00 - Original															
		Use '00' to denote Original Offer.															
		01 - Cancellation															
		04 - Change															
		14 - Advance Notification															
		Use '14' to denote Pre-Offer Notice (no X12 220 response required).															
2-03		Shipment Method of Payment CC - Collect	М	ID	2/2	1	020	М	1				B903	146	0	ID	2/2
		CD - Collect on Delivery															
		PP - Prepaid (by Seller)															
		TP - Third Party Pay															
		B9A SEGMENT - Service Request Code	М			-!	030	М	7								

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	DoD INFORMATION    DoD Recommended   DoD Recomme								MENT	NFORM.	X12 ELEMENT INFORMATION						
Index	DG	Data Name Notes and Codes	D		ommended ributes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
3-01		Service Request Code	М	ID	2/2	1	030	M	7		-		B9A01	1644	M	ID	2/2
		RE - Rate Estimate				İ											
		Use 'RE' to denote this is a Defense Freight Transportation Services shipment.	(DFT	S)													
4		L11 SEGMENT - Bill of Lading Cross Reference	С			1	040	0	99								
		SEGMENT CONDITION: Used to pass Bill of Lading cross reference	e inforr	mation c	only.	At least one of L1101 or L1103 is required.  If either L1101 or L1102 is present, then the other is required.											
4-01		Reference Identification	М	AN	1/30	1	040	0	99				L1101	127	С	AN	1/30
		Associated Bill of Lading number				j											
4-02		Reference Identification Qualifier	М	ID	2/2	1	040	0	99				L1102	128	С	ID	2/3
		BM - Bill of Lading Number				Ì											
5		MS3 SEGMENT - INTERLINE INFORMATION	С			1	050	0	99								
		SEGMENT CONDITION: Use only when requesting transportation for truck move. Not used otherwise.	or a sc	heduled	/dedicated		If MS3	805 is p	resent, t	hen MS30	3 is requ	ired.					
5-01		Standard Carrier Alpha Code	М	ID	2/4	1	050	0	99				MS301	140	М	ID	2/4
<b>5-0</b> I		Insert the SCAC of the carrier with whom the 3rd Party Logistics Cocfor the scheduled/dedicated truck route.	Ì	MS30	1 is the	Standa	rd Carrier A	Alpha Co	de (SCA	AC) of the ir	iterline ca	arrier.					
		SOURCE: Directory of Standard Multi-Model Carriers and Tariff Age NMF 101 Series available from National Motor Freight Association, I	CAC-STAC),														
5-02		Routing Sequence Code	М	ID	1/1	1	050	0	99				MS302	133	М	ID	1/2
		B - Origin/Delivery Carrier (Any Mode)															
5-04		Transportation Method/Type Code	М	ID	1/1	1	050	0	99				MS304	91	0	ID	1/2
		L - Contract Carrier				1											
		Use 'L' to denote Scheduled/Dedicated Trucks.															
6		ITA SEGMENT - Accessorial/Special Handling Request	С			1	060	0	20								
		SEGMENT CONDITION: Use when accessorial services or special has used for pre-offer notices.	ssorial services or special handling is requested. Not							en ITA09 i	s require int, then s require	ed. the othe ed.	A13, or ITA		uired.		
6-01		Accessorial/Special Handling Request Code	М	ID	1/1	1	060	0	20		- 1		ITA01	248	М	ID	1/1
		S - Service				i											
									ıls "A" - a e prese		or "C" - 0	charge, t	hen at leas	one of I	TA06,	ITA07, o	r

	DoD INFORMATION Dota Name DoD Recommended								MENT	NFORM	X12 ELEMENT INFORMATION						
Index	DG	Data Name Notes and Codes	Do	D Recor Attrib		Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ributes
6-04		Allowance or Charge Method of Handling Code	М	ID	2/2	1	060	0	20		-	1	ITA04	331	М	ID	2/2
		Use code value 'ZZ' to satisfy X12 syntax requirements.				ĺ											
		CHANGE NOTE: Data element added to satisfy X12 requirements pe	r DM 7	<b>7</b> 32.													
		ZZ - Mutually Defined															
6-13		Accessorial/Special Handling Request Description	М	AN	3/3	1	060	0	20				ITA13	352	С	AN	1/80
		Insert the projected accessorial services that may be required for the	shipme	ent unit.		Ì											
		See Section 6 for list of data values.					ITA13	is used	d to clarit	y the allow	/ance, cl	narge, or	service.				
,		NTE SEGMENT - Rate Structure Tier Requested	С			1	070	0	10								
		SEGMENT CONDITION: Use this segment to indicate the rate struct DFTS contract. Use of this segment is required for all DFTS transport requests except those transported by rail.	ure req	uested ur ervice	nder the		implen	nentatio	ons, is n	ot machine	process	sable. Th	data which, ne use of the vironment.				
7-01		Rate Structure Tier Qualifier TRA - Transportation	М	ID	3/3	1	070	0	10				NTE01	363	0	ID	3/3
		Use 'TRA' to denote DFTS Rate Structure Tier.															
7-02		Note/Special Instruction	М	ID	1/2	1	070	0	10				NTE02	352	М	AN	1/80
		Use this element to indicate the DFTS Rate Structure Tier requested	by the	DFTS sh	ipper												
		12 - 12/24 Rate Structure Tier															
		24 - 24/48 Rate Structure Tier															
		4 - 4/8 Rate Structure Tier															
}		NTE SEGMENT - Number of Vehicles Requested	С			1	070	0	10								
		SEGMENT CONDITION: Use when requesting truckload moves and	the shi	pper know	ws the		T0 - A0	· · ·			c c.		data da la Cala		NOLV	10 -11	
		number trucks required for the move.											data which, ie use of the				
		·			_								vironment.		J -		
		Not used for pre-offer notices. If requesting more than 99 vehicles, us				ļ											
-01		Number of Vehicles Requested Qualifier	М	ID	3/3	ļ1	070	0	10				NTE01	363	0	ID	3/3
		EED - Equipment Description															
		Use 'EED' to denote Number of Vehicles Requested.															
-02		Number of Vehicles Requested	С	AN	1/2	1	070	0	10				NTE02	352	М	AN	1/80
		Enter numeric value of the number of vehicles being requested. Not unotices.	ised fo	r pre-offe	r												
						1											

		DoD INFORMATION		X12	SEGI	MENT I	NFORM		X12 ELEMENT INFORMATION								
ndex	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp LvI	Lp ID	Ref Des	DE#		Attri	butes
)		NTE SEGMENT - Note/Special Instruction	С			1	070	0	10	-			•				
		SEGMENT CONDITION: Use this segment to report additional free instructions/requests to the 3rd Party Logistics Coordinator, such a information on pickup location, appointment requirements, and oth provided elsewhere in the transaction. If needed, this special instrube used up to eight (8) times.			impler	nentatio	ons, is n	ot machine	e process	able. Th	data which, ne use of the vironment.						
-01		Note Reference Code	М	ID	3/3	1	070	0	10				NTE01	363	0	ID	3/3
		ADD - Additional Information															
-02		Note/Special Instruction	М	AN	1/80	1	070	0	10				NTE02	352	М	AN	1/80
		Enter free-form text for additional/special instructions to the 3rd Pacoordinator.	rty Logis	stics													
0		N7 SEGMENT - Equipment Used/Requested	С			1	080	0	1	99	1	1000					
		SEGMENT CONDITION: Use this segment when 1) directly loadin shipper's location, 2) if requesting special equipment (low-boy, air flatbed, etc.) from the coordinator, or 3) if offering a government overall car to the coordinator. Not used for pre-offer notices.	at the		If eithe	er N705	or N716	6 is preser	nt, then th	e other	is required. is required. is required.						
0-01		Equipment Initials	М	AN	1/4	1	080	0	1	99	1	1000	N701	206	0	AN	1/4
		If directly loading a pooled trailer, enter the SCAC of the carrier the equipment. Otherwise, enter value '0'.			N701	is mano	datory fo	r rail trans	actions.								
		SOURCE: IATA Unit Load Devices Manual available from Internat Association	ional Air	Transpo	rt												
0-02		Equipment Number	М	AN	1/10	1	080	0	1	99	1	1000	N702	207	М	AN	1/10
		If directly loading a pooled trailer, enter the serial number of the eq Otherwise, enter value '0' to satisfy X12 syntax requirements.	uipmen	i.		İ											
0-03		Equipment Weight Capacity	С	R	1/10	1	080	0	1	99	1	1000	N703	81	С	R	1/10
		Express in 1000 lb units. Entry may contain a decimal; if not, decin right-most point of the field.	nal is as	sumed a	t	İ											
0-04		Weight Qualifier	С	ID	1/1	1	080	0	1	99	1	1000	N704	187	С	ID	1/2
		ELEMENT CONDITION: Required if N703 is used.				İ											
		N - Actual Net Weight															

		DoD INFORMATION			X12	SEGI	MENT I	NFORM <i>A</i>	X12 ELEMENT INFORMATION								
Index	DG	Data Name Notes and Codes	De	oD Reco Attrib	mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attrik	outes
10-09		Equipment Cube Qualifier	С	ID	1/1	1	080	0	1	99	1	1000	N709	184	С	ID	1/1
		ELEMENT CONDITION: Required if N708 is used.															
		E - Cubic Feet															
0-13		Temperature Control	С	AN	3/6	1	080	0	1	99	1	1000	N713	319	0	AN	3/6
		Use to specify temperature setting for reefer shipments. If nec and maximum temperature (e.g., -10+30.). Report all temperature	essary, indic tures in Fahr	ate minim enheit.	num												
10-15		Equipment Length	С	N0	4/5	1	080	0	1	99	1	1000	N715	567	0	N0	4/5
		Report in FFFII format.															
10-22		Equipment Type	М	ID	4/4	1	080	0	1	99	1	1000	N722	24	0	ID	4/4
		Enter code to identify the equipment type. Use DoD equipmen code and fill to the right with the lower case 'x' until a length of characters is attained.  See Section 6 for list of data values.		justify the	e												
1		S5 SEGMENT - Pick-up Location	С			2	010	0	1	99	1	2000					
		LOOP CONDITION: Mandatory for EDI 219A transactions that pre-offer (B902='00', '04', or '14' respectively). The S5 loop is r cancellations of the entire 219A (B902='01'). This S5 loop descinformation and pickup location.	not required f	or	,		If eithe	er S505	or S506	is present is present is present	, then the	e other is	s required.				
11-01		Stop Sequence Number	М	N0	1/3	2	010	0	1	99	1	2000	S501	165	М	N0	1/3
		Enter value one (1) and increment by one for each successive	S5 segment	:.		ĺ											
11-02		Stop Reason Code	М	ID	2/2	2	010	0	1	99	1	2000	S502	163	М	ID	2/2
		LD - Load															
12		G62 SEGMENT - Requested Pick-up Date	М			2	020	0	2	99	1	2000					
							If eithe	r G620	1 or G62	or G6203 202 is pres 204 is pres	ent, then	the other	er is require er is require	d. d.			
12-01		Requested Pick-up Date Qualifier	М	ID	2/2	2	020	0	2	99	1	2000	G6201	432	С	ID	2/2
		10 - Requested Ship Date/Pick-up Date				İ											
		Use '10' to denote Requested Pick-up Date.															
12-02		Requested Pick-up Date	М	DT	8/8	2	020	0	2	99	1	2000	G6202	373	С	DT	8/8
		Format is CCYYMMDD.				1											

		DoD INFORMATION		X12	SEGI	MENT	NFORMA	X12 ELEMENT INFORMATION									
Index	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
12-03		Time Qualifier	С	ID	1/1	2	020	0	2	99	1	2000	G6203	176	С	ID	1/2
		ELEMENT CONDITION: If available, data must be sent															
		I - Earliest Requested Pick Up Time															
		K - Latest Requested Pick Up Time															
		U - Scheduled Pick Up Time															
12-04		Requested Pick-up Time	С	TM	4/4	2	020	0	2	99	1	2000	G6204	337	С	TM	4/8
		Format is 'HHMM'.															
12-05		Time Code	С	ID	2/2	2	020	0	2	99	1	2000	G6205	623	0	ID	2/2
		ELEMENT CONDITION: Required if G6204 is present.															
		SOURCE: ISO 8601 available from American National Standards Ins	stitute														
		LT - Local Time															
		UT - Universal Time Coordinate															
13		N1 SEGMENT - Origin (SF) Data	М			2	050	0	1	1	2	2100					
										or N103 is 4 is presen			is required.				
13-01		Origin Name Qualifier	М	ID	2/2	2	050	0	1	1	2	2100	N101	98	М	ID	2/3
		SF - Ship From															
13-02		Origin Name	С	AN	1/60	2	050	0	1	1	2	2100	N102	93	С	AN	1/60
13-03		DoDAAC/CAGE Qualifier	М	ID	2/2	2	050	0	1	1	2	2100	N103	66	С	ID	1/2
		10 - Department of Defense Activity Address Code (DODAAC)				İ											
		33 - Commercial and Government Entity (CAGE)															
13-04		Origin DoDAAC/CAGE	M	AN	5/6	2	050	0	1	1	2	2100	N104	67	С	AN	2/80
		If DoDAAC/CAGE is unavailable, then N104 = 'XXXXXX' and the cor	mplete	clear te	xt name and	i											
		address of the origin is required in the associated N1 loop.						cation.	To obta		ciency the	e "ID Co	cient metho de" (N104) artv.				
14		N2 SEGMENT - Additional Origin Name	С			2	060	0	1	1	2	2100	5-				
		SEGMENT CONDITION: Use if additional origin name applies.				i											
14-01		Additional Origin Name	М	AN	1/60	2	060	0	1	1	2	2100	N201	93	М	AN	1/60
		N3 SEGMENT - Origin (SF) Street Address	M			2	070	0	2	1	2	2100					

		Dod Information  Data Name Dod Recomme Attributes						SEGI	MENT	INFORMA	ATION		X12	2 ELEM	ENT	INFOR	MATION
ndex	DG		[			Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
15-01		Origin Street Address	М	AN	1/55	2	070	0	2	1	2	2100	N301	166	M	AN	1/55
16		N4 SEGMENT - Origin (SF) City Name and State/ZIP Codes	М			2	080	0	1	1	2	2100					
						<u> </u>				en N405 is							
16-01		Origin City Name	М	AN	2/30	2	080	0	1	1	2	2100	N401	19	O 	AN 	2/30
		_					location		n of eith	er N401 th	rougn N4	04, or N	1405 and N4	106 may	be ade	equate to	specify a
16-02		Origin State Code	М	ID	2/2	2	080	0	1	1	2	2100	N402	156	0	ID	2/2
		SOURCE: National Zip Code and Post Office Directory available National Information Data Center	e from U.S	. Postal	Service		N402	s requi	ired only	if city nam	ne (N401)	is in the	e U.S. or Ca	ınada.			
16-03		Origin ZIP Code	М	ID	5/9	2	080	0	1	1	2	2100	N403	116	0	ID	3/15
		SOURCE: National ZIP Code and Post Office Directory, Publica Postal Service; The USPS Domestic Mail Manual available from of Documents															
17		PER SEGMENT - Shipper Point of Contact	С			2	090	0	3	1	2	2100					
		SEGMENT CONDITION: Use when Issuing Officer data is applinotices.	icable. Not	used fo	or pre-offer		If eithe	r PER	05 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
17-01		Shipper Point of Contact Qualifier	М	ID	2/2	2	090	0	3	1	2	2100	PER01	366	М	ID	2/2
		IO - Issuing Officer				i											
		SH - Shipper Contact															
17-02		Shipper Point of Contact Name	С	AN	1/60	2	090	0	3	1	2	2100	PER02	93	0	AN	1/60
17-03		Telephone Number Qualifier	M	ID	2/2	2	090	0	3	1	2	2100	PER03	365	С	ID	2/2
		TE - Telephone				İ											
17-04		Shipper Point of Contact Telephone Number	М	AN	10/80	2	090	0	3	1	2	2100	PER04	364	С	AN	1/80
		Enter shipper's commercial telephone number (include area coextension numbers.	de) and any	/ associ	iated	Ì											
18		LX SEGMENT - Freight Piece Loop	М			2	200	0	1	999	2	2300					
		Provide one LX loop for each piece of freight. If shipping multip single transportation control number (TCN), use a separate LX use the same TCN.			e, but												
18-01		Assigned Loop Number	М	N0	1/6	2	200	0	1	999	2	2300	LX01	554	М	N0	1/6
10-01																	

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		DoD INFORMATION			X12	SEGN	IENT I	NFORM	ATION	I	X12	ELEMI	ENT I	NFORM	IATION		
ndex	DG	Data Name Notes and Codes			commended ributes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attri	outes
19	<b>-</b>	LCT SEGMENT - Shipment Unit	M			2	If LCT If LCT If LCT If LCT	06 is p 07 is p 08 is p 09 is p	resent, resent, resent, resent,	then at le then LCT then LCT then LCT	ast one 06 is re 06 is re 06 is re	of LCT0 quired. quired. quired.	other is req 7, LCT08,	or LCT0	9 is re	quired.	
19-01		Shipment Unit TCN Use lead TCN of shipment unit (container TCN, lead TCN, pallet TC shipment unit.	M N, etc.) for th	AN e	17/17	2	210 LCT0			999 ner identif	2 cation r	2300 number.	LCT01	127	M	AN	1/30
19-02	Code for packaging form of the lading quantity. Enter X12 Type Pack Code (e.g., BOX, CAS, CNT, CTN, PCS, PCT, etc.). {See Section 6.0 (DTEB Transportation Service Request Implementation Convention) for appropriate code values.  See Section 6 for list of data values.							ID	3/3								
9-03		Description  ELEMENT CONDITION: If available, use NMFC text description of tl Otherwise, provide a clear text description of the items in the shipme shipment unit is a consolidation, enter value 'MIXED CARGO'.			1/80 ed.	2	210	0	1	999	2	2300	LCT03	352	0	AN	1/80
9-04		Shipment Unit Weight Qualifier L - Pounds	М	ID	1/1	2	210	0	1	999	2	2300	LCT04	188	С	ID	1/1
9-05		Shipment Unit Weight Entry may contain a decimal; if not, decimal is assumed at right-mos field.	M st point of the	R	1/8	2	210	0	1	999	2	2300	LCT05	395	С	R	1/8
19-06		Shipment Unit Measurement Unit Qualifier ELEMENT CONDITION: Provide if available. E - Feet N - Inches	С	ID	1/1	2	210	0	1	999	2	2300	LCT06	90	С	ID	1/1
19-07		Shipment Unit Length ELEMENT CONDITION: Provide if available.	С	R	1/8	2	210	0	1	999	2	2300	LCT07	82	С	R	1/8
9-08		Shipment Unit Width ELEMENT CONDITION: Provide if available.	С	R	1/8	2	210	0	1	999	2	2300	LCT08	189	С	R	1/8

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		DoD INFORMATION					X12	SEGI	MENT	NFORM/	NOITA		X1:	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	De		ommended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ibutes
19-09		Shipment Unit Height	C	R	1/8	2	210	0	1	999	2	2300	LCT09	65	С	R	1/8
		ELEMENT CONDITION: Provide if available.				İ											
19-10		Shipment Unit Volume Unit Qualifier	M	ID	1/1	2	210	0	1	999	2	2300	LCT10	184	С	ID	1/1
		E - Cubic Feet															
19-11		Shipment Unit Volume	M	R	1/8	2	210	0	1	999	2	2300	LCT11	183	С	R	1/8
		Entry may contain a decimal; if not, decimal is assumed at right field.	-most point	of the													
.0		L11 SEGMENT - Special Handling Minimum Temperature Allowed	С			2	260	0	10	999	2	2300					
		SEGMENT CONDITION: Use the segment when special temper	erature hand	ling is re	equired.					or L1103 i 02 is prese			r is required	l.			
20-01		Special Handling Minimum Temperature Allowed	М	AN	1/3	2	260	0	10	999	2	2300	L1101	127	С	AN	1/30
		Enter minimum temperature (in Fahrenheit) at which freight may	y be kept.			İ											
20-02		Minimum Temperature Qualifier	М	ID	2/2	2	260	0	10	999	2	2300	L1102	128	С	ID	2/3
		SU - Special Processing Code				İ											
		Use 'SU' to denote Minimum Temperature Allowed.															
21		L11 SEGMENT - Special Handling Maximum Temperature Allowed	С			2	260	0	10	999	2	2300					
		SEGMENT CONDITION: Use the segment when special temper	erature hand	ling is re	equired.	İ				or L1103 i 02 is prese			r is required	l.			
1-01		Special Handling Maximum Temperature Allowed	М	AN	1/3	2	260	0	10	999	2	2300	L1101	127	С	AN	1/30
		Enter maximum temperature (in Fahrenheit) at which freight ma	ay be kept.														
1-02		Maximum Temperature Qualifier	M	ID	2/3	2	260	0	10	999	2	2300	L1102	128	С	ID	2/3
		HQ - Reinsurance Reference															
		Use 'HQ' to denote Maximum Temperature Allowed.															
22		G61 SEGMENT - Emergency Contact	С			2	270	0	1	99	3	2350					
		SEGMENT CONDITION: Used only if shipment contains hazard segment as required to pass two emergency phone numbers, o other toll free.	dous materia one for comn	als. Reponercial a	eat this nd the		If eithe	er G610	3 or G6	104 is pres	ent, then	the other	er is require	d.			
22-01		Emergency Contact Qualifier	M	ID	2/2	2	270	0	1	99	3	2350	G6101	366	М	ID	2/2
		EM - Emergency Contact				i											

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		DoD INFORMATION			X12	SEGN	/IENT I	NFORM	ATION		X12	2 ELEM	ENT	INFOR	MATION		
Index	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lv	l Lp ID	Ref Des	DE#		Attı	ibutes
22-02		Emergency Contact Name	M	AN	1/60	2	270	0	1	99	3	2350	G6102	93	М	AN	1/60
22-03		Telephone Number Qualifier	С	ID	2/2	2	270	0	1	99	3	2350	G6103	365	С	ID	2/2
		AP - Alternate Telephone					G610	3 gualifi	ies G61	04.							
		Use 'AP' to denote Toll-free Emergency Number.						4									
		TE - Telephone															
		Use 'TE' to denote Commercial Emergency Number.															
22-04		Emergency Contact Telephone Number	С	AN	10/80	2	270	0	1	99	3	2350	G6104	364	С	AN	1/80
		Enter shipper's commercial telephone number (include area code) an extension numbers.	d any a	ssociated		İ											
23		LH1 SEGMENT - HAZMAT Quantities	С			2	300	0	1	25	4	2355					
		SEGMENT CONDITION: Required if the shipment contains hazardou	s mater	ial.		İ											
23-01		HAZMAT - Unit Of Measure Code	М	ID	2/2	2	300	0	1	25	4	2355	LH101	355	М	ID	2/2
		Code specifying the units in which a value is being expressed, or mar measurement has been taken. Contains the code identifying the Unit for which the data in LH102 is reported. Use LH106 to express weight and volume. If a prontains several valid values found in multiple tables within section is following entry would be made. Common code values associated with prevents documentation of the entire sub-set.	of Meas particula x of an I	sure (type r element C, the				1 and L ments.	H102 aı	re used to	convey	the num	ber and typ	e of pacl	kages	for bulk	and nonbulk
23-02		HAZMAT - Lading Quantity	М	N0	1/7	2	300	0	1	25	4	2355	LH102	80	М	N0	1/7
		Contains the number of units (pieces) of the lading commodity that is Reference 49 CFR 172.202(c).	Hazard	ous.		İ											
23-03		HAZMAT - UN/NA ID Code	М	ID	6/6	2	300	0	1	25	4	2355	LH103	277	0	ID	6/6
		Contains the United Nations/North America (UN/NA) code.				İ											
		SOURCE: Hazardous Materials Regulations of the Department of Tra Rail, Highway, and Water available from Association of American Rai															
		-			2/2	2	300	0	1	25	4	2355	LH106	355	0	ID	2/2
23-06		HAZMAT - English Measurement Code	С	ID	212	1-											
23-06		HAZMAT - English Measurement Code  Use the unit of measure codes for quantity or volume of non bulk ship typically be pounds, cubic feet, or a unit of measure other than pieces of the hazardous material is measured in other than the above listed Measure, refer to X12 Standard, DE 355. Use LH101 to express type	ments. If the way	This will weight Jnits of	212				H107 ai ments o		convey	the quar	ntity or volu	me and ι	unit of	measure	e for
23-06		Use the unit of measure codes for quantity or volume of non bulk ship typically be pounds, cubic feet, or a unit of measure other than pieces of the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in other than the above listed to the hazardous material is measured in	oments. s. If the v Weight I of pack	This will weight Jnits of	212						convey	the quar	ntity or volu	me and ι	unit of	measure	e for

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		DoD INFORMATION					X12	SEGI	MENT	INFORMA	NOITA		X1:	2 ELEM	ENT I	NFOR	MATION
ndex	DG	Data Name Notes and Codes	De		ommended ibutes	Tabl	Pos		Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
3-07		HAZMAT - Quantity	С	R	1/15	2	300	0	1	25	4	2355	LH107	380	0	R	1/15
		Quantity refers to the amount (i.e., weight in pounds, volume in c such measurement) of the hazardous material commodity that is															
3-09		HAZMAT - Residue Indicator Code	С	ID	1/1	2	300	0	1	25	4	2355	LH109	665	0	ID	1/1
		R - Residue Last Contained Description (Tank Car)					In I LI	100 0 1	oluo of	"D" or "D" r	oguiroo t	hat tha r	eceiver gen	orata tha	wordo	"rooidu	0.
		Use 'R' to denote Unit being shipped is empty and contains a resmovement, reference 40 CFR 172.203(e).	sidue from	a prior									ordance with			residu	с.
3-10		HAZMAT - Packing Group Code	С	ID	1/3	2	300	0	1	25	4	2355	LH110	254	0	ID	1/3
		Indicate the required packing group using Roman Numeral I, II, degree of danger as shown in column 5 of 49 CFR, Table 172.10		cate the	•												
		SOURCE: The Canadian Gazette, Part II available from Canadia Centre Supply and Services Canada	an Governr	nent Pu	blishing												
4		LH2 SEGMENT - HAZMAT Classification	С			2	310	0	4	25	4	2355					
		SEGMENT CONDITION: Required for loaded and unloaded HA	ZMAT ship	ments.			If eithe	er LH20	8 or LH	209 is pres	ent, then	the other	er is require er is require er is require	d.			
4-01		HAZMAT - Hazardous Class/Division	М	ID	1/30	2	310	0	4	25	4	2355	LH201	215	0	ID	1/30
		Identify the hazard class or division prescribed for the material a of 49 CFR Table 172.101. If there is no hazard class or division, column, such as ORM-D (Other Regulated Material), reference a subsidiary hazard but no hazard class or division, use code valu which the MN entry in this column is 'Forbidden' may not be offer nor be transported. This segment needs to be repeated for each	use the co 49 CFR 173 e 'NA'. A m red for tran	de in tha 3.2. If tha naterial f asportati	at ere is a or on												
		SOURCE: Hazardous Materials Regulations of the Department of Rail, Highway, and Water available from Association of America															
4-02		HAZMAT - Hazard Class Qualifier	М	ID	1/1	2	310	0	4	25	4	2355	LH202	983	0	ID	1/1
		Repeat the LH2 segment as necessary to identify the primary ar (secondary) hazard of the material being shipped.	nd each sul	osidiary													
		P - Primary															
		S - Secondary															
4-05		HAZMAT - Reportable Quantity	С	ID	2/2	2	310	0	4	25	4	2355	LH205	759	0	ID	2/2
		ELEMENT CONDITION: Required if necessary to indicate a repthe shipment. For empty packagings or units containing the residuaterial, reference 49 CFR 172.203(e).															
						1											

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		DoD INFORMATION			X12	2 SEGI	MENT	NFORM/	ATION		X1:	2 ELEMI	ENT II	NFORM	ATION		
Index	DG	Data Name Notes and Codes	D		mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attril	outes
24-06		HAZMAT Flashpoint Temperature Code	С	ID	2/2	2	310	0	4	25	4	2355	LH206	355	С	ID	2/2
		ELEMENT CONDITION: Required if LH207 is used.					LH206	and LI	H207 inc	licate the fl	ashpoint	tempera	ature.				
		FA - Fahrenheit															
24-07		HAZMAT Flashpoint Temperature	С	R	1/4	2	310	0	4	25	4	2355	LH207	408	С	R	1/4
		ELEMENT CONDITION: Required if LH206 is used.															
25		S5 SEGMENT - Delivery Location Loop	С			2	010	0	1	99	1	2000					
		LOOP CONDITION: This S5 loop describes shipment delivery inflocation. It may be repeated if shipment units are delivered to multiple to the control of the c			ery/		If eithe	er S505	or S506	I is present is present is present	t, then the	e other i	s required.				
25-01		Stop Sequence Number	М	N0	1/3	2	010	0	1	99	1	2000	S501	165	М	N0	1/3
		Per usage note in previous S5 segment, enter value two (2) and i successive S5 segment.	ncrement	by one	for each		_										
25-02		Stop Reason Code	М	ID	2/2	2	010	0	1	99	1	2000	S502	163	М	ID	2/2
		UL - Unload															
26		G62 SEGMENT - Mandatory Delivery Date	M			2	020	0	2	99	1	2000					
							If eithe	er G620	1 or G6		ent, then	the oth	er is require er is require				
26-01		Mandatory Delivery Date Qualifier	М	ID	2/2	2	020	0	2	99	1	2000	G6201	432	С	ID	2/2
		CHANGE NOTE: Code value changed to '67' per DM 637.				İ											
		67 - Delivered By This Date															
		Use '67' to denote Mandatory Delivery Date (MDD).															
26-02		Mandatory Delivery Date	М	DT	8/8	2	020	0	2	99	1	2000	G6202	373	С	DT	8/8
		Format is CCYYMMDD.															
26-03		Time Qualifier	С	ID	1/1	2	020	0	2	99	1	2000	G6203	176	С	ID	1/2
		ELEMENT CONDITION: Required if G6204 is used.															
		G - Earliest Requested Deliver Time															
		L - Latest Requested Delivery Time															
		X - Scheduled Delivery Time															

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	DoD INFORMATION					X12	SEGI	MENT	NFORM/	ATION		X1:	2 ELEM	ENT I	INFORM	IATION
ndex DG	Data Name Notes and Codes			ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attri	butes
6-04	Time	С	TM	4/4	2	020	0	2	99	1	2000	G6204	337	С	TM	4/8
	Format = "HHMM"															
	CHANGE NOTE: Data Element name changed per DM 737.															
6-05	Time Code	С	ID	2/2	2	020	0	2	99	1	2000	G6205	623	0	ID	2/2
	CHANGE NOTE: User note corrected per DM 733.															
	ELEMENT CONDITION: Required if G6204 is used.															
	SOURCE: ISO 8601 available from American National Standards	Institute														
	LT - Local Time															
	UT - Universal Time Coordinate															
7	N1 SEGMENT - Ship-to (ST)	М			2	050	0	1	1	2	2100					
									or N103 is 4 is presen			is required.				
7-01	Ship-to (ST) Name Qualifier	М	ID	2/2	2	050	0	1	1	2	2100	N101	98	М	ID	2/3
	ST - Ship To															
7-02	Ship-to (ST) Name	М	AN	1/60	2	050	0	1	1	2	2100	N102	93	С	AN	1/60
7-03	DoDAAC/CAGE Qualifier	М	ID	2/2	2	050	0	1	1	2	2100	N103	66	С	ID	1/2
	10 - Department of Defense Activity Address Code (DODAAC)				Ì											
	33 - Commercial and Government Entity (CAGE)															
7-04	Ship-to (ST) Identification Code	М	AN	5/6	2	050	0	1	1	2	2100	N104	67	С	AN	2/80
	If DoDAAC/CAGE is unavailable, then N104 = 'XXXXXX' and the address of the origin is required in the associated N1 loop.	complete	e clear tex	xt name and		identifi	cation.	To obta		iency the	e "ID Co	cient methode" (N104) arty.				
8	N2 SEGMENT - Additional Ship-to (ST) Name	С			2	060	0	1	1	2	2100					
	SEGMENT CONDITION: Use when Additional Ship-to Name app	lies.			<u> </u>											
8-01	Additional Ship-to (ST) Name	М	AN	1/60	2	060	0	1	1	2	2100	N201	93	М	AN	1/60
)	N3 SEGMENT - Ship-to (ST) Street Address	М			2	070	0	2	1	2	2100					
9-01	Ship-to (ST) Street Address	М	AN	1/55	   2	070	0	2	1	2	2100	N301	166	М	AN	1/55

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		DoD INFORMATION			X12	SEG	MENT	INFORMA	ATION		X1:	2 ELEN	IENT	INFOR	MATION		
Index	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
30		N4 SEGMENT - Ship-to (ST) City Name and State/ZIP Codes	M			2	080	0	1	1	2	2100	•		-		
00.04		Objects (OT) Oil News		A N I	0/00	<u> </u>			esent, tr	en N405 is			N1404	40		A N I	0/00
30-01		Ship-to (ST) City Name	М	AN	2/30	2	080 A com	O ibinatio	•	1 ner N401 th	2 rough N4	2100 04, or N	N401 I405 and N4	19 406 may	O be ad	AN equate to	2/30 o specify a
						<u> </u>	locatio										
30-02		Ship-to (ST) State Code	М	ID	2/2	2	080	0	1	1	2	2100	N402	156	0	ID	2/2
		SOURCE: National Zip Code and Post Office Directory available National Information Data Center	e from U.S.	Postal S	Service		N402	is requ	ired only	y if city nam	ne (N401)	is in the	e U.S. or Ca	anada.			
30-03		Ship-to (ST) ZIP Code	М	ID	5/9	2	080	0	1	1	2	2100	N403	116	0	ID	3/15
	SOURCE: National ZIP Code and Post Office Directory, Publication 65 available from U.S Postal Service; The USPS Domestic Mail Manual available from New Orders Superintendent of Documents																
31		PER SEGMENT - Ship To Point of Contact	С			2	090	0	3	1	2	2100					
		SEGMENT CONDITION: Use when a contact at the destination Not used for pre-alert notices.	location is	needed	/desired.	Ì	If eithe	er PER	05 or PI	ER06 is pre	sent, the	n the oth	her is requir her is requir her is requir	ed.			
31-01		Ship To Point of Contact Qualifier	М	ID	2/2	2	090	0	3	1	2	2100	PER01	366	М	ID	2/2
		DC - Delivery Contact				i											
31-02		Ship To Point of Contact Name	С	AN	1/60	2	090	0	3	1	2	2100	PER02	93	0	AN	1/60
		ELEMENT CONDITION: If available, data must be sent				İ											
31-03		Telephone Number Qualifier	М	ID	2/2	2	090	0	3	1	2	2100	PER03	365	С	ID	2/2
		TE - Telephone				İ											
31-04		Telephone Number	М	AN	10/80	2	090	0	3	1	2	2100	PER04	364	С	AN	1/80
32		LX SEGMENT - Delivery Stop-off Loop	С			2	200	0	1	999	2	2300					
		LOOP CONDITION: Use this loop to indicate which freight piece particular stop-off. Not needed otherwise.	es will be de	elivered	to a	İ											
32-01		Shipment Unit Loop Number	М	N0	1/6	2	200	0	1	999	2	2300	LX01	554	М	N0	1/6
		Begin with the value one (1) and increment by one for each ship	ment unit.			<u></u>											
33		LCT SEGMENT - Shipment Unit at Stop-off	М			2	210	0	1	999	2	2300					
							If LCT If LCT If LCT If LCT	06 is p 07 is p 08 is p 09 is p	oresent, oresent, oresent, oresent,	then at leas then LCT06 then LCT06 then LCT06	st one of I is requir is requir is requir	_CT07, I ed. ed. ed.	er is require LCT08, or L er is require	.CT09 is	requir	ed.	

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		DoD INFORMATION					X12	2 SEG	MENT	INFORMA	ATION		X1:	2 ELEM	IENT	INFOR	NOITAN
Index	DG	Data Name Notes and Codes			commended ributes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
33-01		Shipment Unit TCN	М	AN	17/17	2	210	0	1	999	2	2300	LCT01	127	М	AN	1/30
		Use lead TCN of freight piece (container TCN, lead TCN, pallet shipment unit at this stop-off.	t TCN, etc.)	for the			LCT0	1 is the	contain	er identifica	ition num	nber.					
33-02		Type Pack Code	M	ID	3/3	2	210	0	1	999	2	2300	LCT02	211	М	ID	3/3
		Code for packaging form of the lading quantity. Enter X12 Type	Pack Code	Э.			LOTA	ار مام درا	ما برام ما	o wood who	I CTO	) io oauo	I to DI T				
		See Section 6.0 (DTEB Transportation Service Request Impler appropriate code values.	mentation C	onventio	on) for		LUTIZ	z srioui	ia only b	e used whe	en LC102	s is equa	1 (0 PL1.				
		BOX - Box															
		CAS - Case															
		CNT - Container															
		CTN - Carton															
		PCS - Pieces															
		PLT - Pallet															
34		L3 SEGMENT - Shipment Totals	М			3	010	М	1								
							If either	er L303 er L309 2 is pre	3 or L304 9 or L310 esent, the	2 is present 4 is present 0 is present en L301 is r 5 is present	, then the , then the required.	e other is e other is	required. required.				
34-01		Total Shipment Weight	М	R	1/10	3	010	М	1				L301	81	С	R	1/10
34-02		Weight Qualifier	М	ID	1/2	3	010	М	1				L302	187	С	ID	1/2
		Use code value 'G' only if requesting movement for a stuffed cotrailer.	ontainer or I	oaded		İ											
		FR - Freight Weight															
		G - Gross Weight															
34-09		Total Shipment Volume	M	R	1/8	3	010	М	1				L309	183	С	R	1/8
34-10		Volume Unit Qualifier	M	ID	1/1	3	010	М	1				L310	184	С	ID	1/1
		E - Cubic Feet						_									
34-11		Total Shipment Units	М	N0	1/7	3	010	М	1				L311	80	0	N0	1/7

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		DoD INFORMATION			X12	SEG	MENT I	NFORM	ATION		X1:	2 ELEM	ENT	INFOR	MATION		
Index	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lv	Lp ID	Ref Des	DE#		Attı	ributes
34-12		Units Qualifier	M	ID	1/1	3	010	M	1			-	L312	188	0	ID	1/1
		Qualifies weight value in L301.				ĺ											
		L - Pounds															
35		SE SEGMENT - 3rd Party Logistics Transportation Service Request Trailer	М			3	020	М	1								
							SE is	the last	segmer	nt of each	transact	on set.					
35-01		Number of Included Segments	М	N0	1/10	3	020	М	1				SE01	96	М	N0	1/10
35-02		Transaction Set Control Number	М	AN	4/9	3	020	M	1				SE02	329	M	AN	4/9
		This data element ends the transaction set and should match the n the ST02 that begins the transaction set.	umber t	hat appe	ars in	İ											

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# Section 6.0 Application Code Lists

This section contains code lists that are maintained by the Department of Defense for formatting transportation service request data to the ASC X12 Transaction Set 219.

[5-13] - Accessorial/Special Handling Request Description 219 Mapping: 1 60 ITA13 352

6.1 20151116

# Accessorial Services for Rail Shipments

X12 Code		DoD Definition
045		Advancing Charges
X12 Definition:		Advance Fee
AAS		Attendants Accompanying
ARG		Rail Armed Guard Service
BLK		Blocking and Bracing Charge
CCS		Carrier Caboose Charge
CGC		Carrier Guard Cars
X12 Definition:		Carrier Guard Car Charge
CGR		Governments Caboose / Guard Cars Returned
X12 Definition:		Return Carrier Guard Car Charge
CSP		Government Caboose Charge
DEM		Demurrage
ECS		Empty Cars Ordered but Not Used
X12 Definition:		Empty Railcar Ordered but Not Used
EXC		Exclusive Use
GSP		Government Guard Car Charge
GSS		Greater Security Service
ННВ	*	Handling Freight Not Adjacent to Vehicle
HOL		Sunday or Holiday Pick-up or Delivery
HRS		Heater or Refrigeration
IDC		Idler Car Charge
IMS		Intermodal Shipment
X12 Definition:		Intermodal Shipment Service Charge
PRL		Prelodging
X12 Definition:		Prelodge Charge
PUC		Urgent Pickup Service
X12 Definition:		Pick-up Charge
PUD		Pick-Up and Delivery
RCL		Redelivery
RIS	*	Rail Inspection Service
RLS		Relocation of Service
RMC		Return of Empty Container Charge
RMP		Return Movement of Pallet Charge
SAT		Saturday Pick-up Charge
X12 Definition:		Saturday Pick-up or Delivery Charge
SFT		Special Train Service
X12 Definition:		Special Train Movement
SOC		Stop-off Charge
SPU		Split Pickup
SVS		Storage of Vehicles
TMV		Tendering of Multiple Vehicles
URC		Loading / Unloading
X12 Definition:		Unloading / Reloading Charge
VFN		Vehicles Furnished but Not Used
WTV		Weight Verification Charge

<sup>\*</sup> Migration Code

6.2 20151116

# Accessorial Services for Tailored Transportation Contract Traffic Shipments

Item	X12 Code	DoD Definition
Number		
	405	Fuel Surcharge
105	CIS	DoD Constant Surveillance Service
X12	2 Definition:	Constant Surveillance
140	675	Signature and Tally Record Service
X12	2 Definition:	Security Signature Service
205	045	Advancing Charges
X12	2 Definition:	Advance Fee
255	CHN	Chains and Binders
	2 Definition:	Chain and Binders
285	DEP	Detention: Vehicles with Power Units
X12	2 Definition:	Detention of Power Units
290	DET	Detention: Vehicles Without Power Units
	2 Definition:	Detention of Trailers
310	EXC	Exclusive User of Vehicle
	2 Definition:	Exclusive Use Charge
315	EXP	Expedited Service Charge
320	EXD	Extra Driver
350	LIE	Cargo Liability of Carrier
	2 Definition:	Liability of Carrier Charge
355	URC	Loading / Unloading by Motor Carriers
	2 Definition:	Unloading / Reloading Charge
410	HOL	Sunday or Holiday Pick-up or Delivery
	PUC	Urgent Pickup Service
X12	2 Definition:	Pick-up Charge
410	PUD	Pick-up/Delivery o/t Normal Bus hours
	2 Definition:	Pick-up and Delivery
410	SAT	Saturday Pick-up or Delivery Charge
430	PTS	Protective Tarping for Security Purposes
	2 Definition:	Protective Tarp for Security Purposes
440	RCC	Reconsignment / Diversion
	2 Definition:	Reconsignment Charge
445	RCL	Redelivery
450	RLS	Relocation of Vehicle
485	SDL	Split Delivery
490	SPU	Split Pickup
495	SOC	Stop-off Charge
500	SRG	Storage
530	VFN	Vehicles Furnished But Not Used

<sup>\*</sup> Migration Code

6.3 20151116

# Accessorial / Protective Service for Air Shipments

X12 Code		DoD Definition
045		Advancing Charges
X12 Definition:		Advanced Fee
405		Fuel Surcharge
520		Overdimensional
X12 Definition:		Oversized Premium
675		Signature and Tally Record Service
X12 Definition:		Security Signature Service
AFN	*	Air Craft Furnished and Not Used
AIR	*	Air
X12 Definition:		Air Freight
CIS		DoD Constant Surveillance Service
X12 Definition:		Constant Surveillance
DDN		Dual Driver Protective Service with National Agency Check
X12 Definition:		Dual Driver with National Agency Check
DDP		Dual Driver Protective Service
DEL		Delivery Charge
ECR		Escorts/Couriers
X12 Definition:		Escort/Courier Service
EVC	*	Excess Valuation
X12 Definition:		Excess Value Charge
HAZ	*	Hazardous Material
X12 Definition:		Hazardous Cargo Charge
HOL		Sunday or Holiday Pickup or Delivery
PSS		Protective Service Security
X12 Definition:		Protective Security Service
PUC		Urgent Pickup Service
X12 Definition:		Pick-up Charge
PUD		Pickup or Delivery Before or After Normal Business Hours
X12 Definition:		Pick-up and Delivery
RCC		Reconsignment Charge
X12 Definition:		Reconsignment
RCL		Redelivery
SAT		Saturday Pickup or Delivery
SEV		Security Escort Vehicle
X12 Definition:		Security Escort Vehicle Service
WTG	*	Waiting Time

<sup>\*</sup> Migration Code

6.4 20151116

# Accessorial / Protective Service for Motor Shipments

X12 Code	DoD Definition
045	Advancing Charges
X12 Definition:	Advance Fee
405	Fuel Adjustment\
X12 Definition:	Fuel Surcharge
520	Overdimension Permit
X12 Definition:	Oversized Premium
675	Signature Tally
X12 Definition:	Security Signature Service
BUA	Bunker Adjustment
CFC	Customs Fees - Container Level
CHN	Chains and Binders
X12 Definition:	Chain and Binders
CIS	Constant Surveillance
CUF	Currency Adjustment Factor
DDN	Dual Driver with National Agency Check
DDP	Dual Driver
X12 Definition:	Dual Driver Protective Service
DEP	Detention of Conveying Equipment and the Power Unit
X12 Definition:	Detention of Power Units
DET	Detention of Conveying Equipment Excluding the Power Unit
X12 Definition:	Detention of Trailers
ELS	Extra Lights
EMT	Empty Movement
ERS	Empty Return
EXC	Exclusive Use Charge
EXP	Expedited Service Charge
HHB *	Handling freight not adjacent to vehicle
HOL	Sunday or Holiday Pick-up or Delivery
IMP	Impactographs
LIE	Liability of Carrier Charge
MEN	Escort Service with Overnight Subsistence
MES	Escort (standard)
X12 Definition:	Escort Service
MET	Escort (telephones)
X12 Definition:	Escort Service (Telephone)
MNS	Motor Surveillance (12-hour calls)
X12 Definition:	Motor Surveillance Service
MVS	Special Motor Surveillance Charge
PER	Overweight Permit
X12 Definition:	Permit Charge
PRL	Prelodging
X12 Definition:	Prelodge Charge
PSS	Protective Security (without armed drivers)
X12 Definition:	Protective Service Security
PTS	Protective Tarping
X12 Definition:	Protective Tarp for Security Purposes
PUC	Urgent Pickup Service

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X12 Definition:		Pick-up Charge
PUD		Pick-up and Delivery
PVB		Bonded Privately Owned Vehicle Charge
RCC		Reconsignment / Diversion
X12 Definition:		Reconsignment Charge
RCL		Redelivery
RLS		Relocation of Vehicle
RSS		Restricted Speeds
RSV		Reservations
SAT		Saturday Pick-up or Delivery Charge
SDL		Split Delivery
SEV		Security Escort Service
X12 Definition:		Security Escort Vehicle Service
SNS		Satellite Motor Surveillance
X12 Definition:		Satellite Surveillance Service
SOC		Stop-off Charge
SPU		Split Pickup
SRG		Storage
SRS		Surveying Routes
SSR	*	Surveying Routes
X12 Definition:		Safehaven/Secureholding Refusal
TOW	*	Motor Towaway Service
TPA	*	Carrier Equipment Pool Charge
URC		Loading/Unloading
X12 Definition:		Unloading/Reloading Charge
VFN		Vehicles Furnished But Not Used
VIS		Vehicles Inoperable
VTS		Vehicles in Truckaway
X12 Definition:		Vehicles in Truckway
WTV		Weight Verification Charge

<sup>\*</sup> Migration Code

6.6 20151116

# **Bulk Fuel Shipments**

X12 Code	DoD Definition
045	Advancing Charges
X12 Definition:	Advance Fee
ADL	Advance Loading Charge
CLN	Cleaning Charge
CTR	Circuitous Routing Charge
DEP	Detention with Power Unit
X12 Definition:	Detention of Power Units
DET	Detention Without Power Unit
X12 Definition:	Detention of Trailers
EDD	Equipment Hose at Destination Charge
EDO	Equipment Hose at Origin Charge
EXP	Expedited Service Charge
HOL	Sunday or Holiday Pick-up or Delivery
HOS	Equipment Hose (over 36')
X12 Definition:	Hose Charge
HOX	Equipment Hose (special type)
X12 Definition:	Hose Charge Special
PAJ	Pumping Equipment
X12 Definition:	Pump Charge
PUC	Urgent Pickup Service
X12 Definition:	Pick-up Charge
PUD	Pick-up and Delivery
RCC	Reconsignment / Diversion
X12 Definition:	Reconsignment Charge
RCL	Redelivery
SAT	Saturday Pick-up Charge
X12 Definition:	Saturday Pick-up or Delivery Charge
SOC	Stop-off Charge
SPA	* Allowances
X12 Definition:	Special Allowance
SPU	Split Pickup
SRG	Storage
TPS	Third-Party Service
VFN	Vehicles Furnished But Not Used
WDS	Waterfront Delivery Charge

<sup>\*</sup> Migration Code

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#### Miscellaneous Services

X12 Code	DoD Definition
TPS	Third-Party Service

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# Pipeline Shipments

X12 Code		DoD Definition
AIB		Additional Injection/Blending Service Charge
DEL		Delivery Service/Receipt and Issue
X12 Definition:		Delivery Charge
FTR		Filtration Service Charge
LAS	*	Co-mingling/Loss Allowance
ORS	*	Receipt and Issue other than Normal Hours

<sup>\*</sup> Migration Code

6.9 20151116

# [8-22] - Type of Equipment 219 Mapping: 1 330 N722 24

#### Air

DoD Code	DoD Definition
QQ	Freight (Other than Freight Forwarder)
QU	Taxi
SS	Charter
TT	Freight Forwarder

<sup>\*</sup> Migration Code

6.10 20151116

#### Containers

DoD Code	DoD Definition
QA1	Non milvan, 20 feet and less
QA2	Non milvan, 24 feet
QA3	Non milvan, 27 feet
QA4	Non milvan, 35 feet
QA5	Non milvan, 40 feet
QA6	Non milvan, 45 feet and over
QM	MILVAN

<sup>\*</sup> Migration Code

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#### Motor and TOFC (Dimensions are Outside Dimensions)

DoD Code	DoD Definition
A10	410 Dromedary, 102" L x 75 ½" H x 92" W, 410 cubic feet
A11	Van, air ride, 45 ft or 48 ft, padded, equipped with electric hydraulic powered crane loading
	unloading system or hydraulic powered
A16	Special Dromedary with MRO
A20	Motor vehicle transport trailer
A30	Removable gooseneck
A40	Flat bed trailer, hot shot, 40 ft and over
A5	Tractor, air ride
A50	Van, closed, padded/logistics type, freight only, w/air ride suspension, 40 ft and over
A6	Tractor, other than air ride
A7	Flat bed, 30 feet and less, hooked in tandem as one unit
A8	Van, air ride, w/temperature and humidity control
A9	Van, closed, padded, w/air ride suspension 2nd & 3rd proviso only
AA1	Van, closed air ride, 30 ft and less
AA2	Van, closed air ride, 31-40 ft
AA3	Van, closed air ride, over 40 ft
AB0	Lowboy, level deck, 10 axles and over
AB2	Lowboy, level deck, 2 axles
AB3	Lowboy, level deck, 3 axles
AB4	Lowboy, level deck, 4 axles
AB5	Lowboy, level deck, 5 axles
AB6	Lowboy, double drop, air ride, w/outriggers, 3 axles
AB7	Lowboy, level deck, 7 axles
AB9	Lowboy, level deck, 9 axles
AC2	Expandable low bed trailer, 2 axles
AC3	Expandable low bed trailer, 3 axles
AC4	Expandable low bed trailer, 4 axles
AD	Regular Dromedary
AD6	Dromedary with Mechanical Restraining Device (MRD)
AE0	Lowboy, double drop, 10 axles and over
AE2	Lowboy, double drop, 2 axles
AE3	Lowboy, double drop, 3 axles
AE4	Lowboy, double drop, 4 axles
AE5	Lowboy, double drop, 5 axles
AE6	Lowboy, double drop, w/outriggers, 3 axles
AE7	Lowboy, double drop, 7 axles
AE9	Lowboy, double drop, 9 axles
AF1	Flat bed, 30 ft and less
AF2	Flat bed, 31-40 ft
AF3	Flat bed, over 40 ft
AG1	Van, open, 30 ft and less
AG2	Van, open, 31-40 ft
AG3	Van, open, over 40 ft
AG4	Tautliner Van w/Tarps, 30' or less
AG5	Tautliner Van w/Tarps, 31' to 40'
AG6	Tautliner Van w/Tarps, over 40'

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AH2	Drop frame trailer, drop/step deck, 2 axles
AH3	Drop frame trailer, drop/step deck, 2 axies  Drop frame trailer, drop/step deck, 3 axles
AI2	
AI3	Drop frame trailer, drop/step deck, air ride, 2 axles
AJ0	Drop frame trailer, drop/step deck, air ride, 3 axles
AJ2	Lowboy, level deck, air ride, 10 axles and over Lowboy, level deck, air ride, 2 axles
	Lowboy, level deck, air ride, 2 axies  Lowboy, level deck, air ride, 3 axles
AJ3 AJ4	
	Lowboy, level deck, air ride, 4 axles Lowboy, level deck, air ride, 5 axles
AJ5	
AJ6	Lowboy, level deck, air ride, w/outriggers, 3 axles
AJ7	Lowboy, level deck, air ride, 7 axles
AJ9	Lowboy, level deck, air ride, 9 axles
AK	Van, refrigerated, perishable food
AL2	Extendable flat bed trailer, 2 axles
AL3	Extendable flat bed trailer, 3 axles
AL4	Extendable flat bed trailer, 4 axles
AM0	Lowboy, double drop, air ride, 10 axles and over
AM2	Lowboy, double drop, air ride, 2 axles
AM3	Lowboy, double drop, air ride, 3 axles
AM4	Lowboy, double drop, air ride, 4 axles
AM5	Lowboy, double drop, air ride, 5 axles
AM6	Lowboy, double drop, air ride, w/outriggers, 3 axles
AM7	Lowboy, double drop, air ride, 7 axles
AM9	Lowboy, double drop, air ride, 9 axles
AN	Adjustable tilt bed trailer
AO	Driveaway/Truckaway
AO1	Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity
AO2	Straight truck, enclosed van, air ride, 20 ft, 13,000 lb, maximum cargo capacity
AO3	Straight truck, enclosed van, air ride, 12 ft, 5,000 lb, maximum cargo capacity
AO4	Straight truck, enclosed van, air ride, 20 ft, 13,000 lb, maximum cargo capacity
AO5	Straight truck, enclosed van, 20 ft, 13,000 lb, maximum cargo capacity, padded/logistics
	type, w/ air
	ride suspension
AO6	Pickup truck, with cap, 18 ft. long, 500 lbs maximum cargo capacity
AO7	Econo van, 17 ft long, 2,000 lbs maximum cargo capacity
AO8	Dump trailer, 28 ft long, 2 axle, hydraulic powered lift
AP	Aft steering unit
AR	Van, refrigerated, other
AS	Livestock transporter
AT1	Tank, 5001-8000 gallons
AT2	Tank, over 8000 gallons
AU	Container, shipper owned, environmental, temperature and humidity controlled.
AV1	Van, closed, 30 ft and less
AV2	Van, closed, 31-40 ft
AV3	Van, closed, over 40 ft
AV4	Van, closed, Rollerbed, 40 ft, fixed rollers
AV5	Van, closed, Rollerbed, 40 ft, retractable rollers
AV6	Van, closed, Rollerbed, 45 ft and over, fixed rollers
1110	run, closed, Rolleloed, 75 ft und 0701, fraed foliolo

<sup>\*</sup> Migration Code

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#### Other Methods

DoD Code	DoD Definition
8X	Pipeline
EE	Bus
MF	Freight Forwarder (Surface)

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DoD Code	DoD Definition
KA	Box, automobile permanently affixed
KB1	Flat, bilevel, not enclosed
KB2	Flat, bilevel, enclosed
KC	Box, nuclear waste, DODX w/racks
KD	Gondola, drop ends
KE	Box, end door
KF1	Flat, any other type, not over 70'
KF2	Flat, any other type, over 70' but not over 90'
KG1	Gondola, any other type, 52' hi capacity
KG2	Gondola, any other type, 65' hi capacity
KH1	Hopper open-top, 80 tons and less
KH2	Hopper open-top, 100 tons, 2000 cubic feet
KH3	Hopper, closed-top, 70 tons, 2000 cubic feet
KH4	Hopper, closed top, 100 tons, 2929 cubic feet
KH5	Hopper, closed-top, 100 tons, 4000 cubic feet
KH6	Hopper, closed-top, 100 tons, 4600 cubic feet
KK1	Refrigerator, perishable foods, not over 53'mechanical
KK2	Refrigerator, perishable foods, over 53', but not over 61 mechanical
KL1	Flat, trilevel, not enclosed
KL2	Flat, trilevel, enclosed
KO1	Box, any other type, not over 52' 6"
KO2	Box, any other type, over 52' 6", but not over 60' 9"
KO3	Box, any other type, over 60' 9"
KP	Box, damage prevention type
KR1	Refrigerator, any other type, not over 53' mechanical
KR2	Refrigerator, any other type, over 53', but not over 65' mechanical
KS	Stock
KT1	Tank, 10,000 gallons
KT2	Tank, 20,000 gallons
KT3	Tank, 30,000 gallons
KU	Caboose, DODX armed guard
KW1	TOFC car
KW2	COFC car
KX	Box, missile, DODX w/refrigeration
KY	Flat, heavy duty
KZ1	Flat, DODX, not over 60'
KZ2	Flat, DODX, over 60'
KZ3	Locomotive under own power, on own wheels
KZ4	Locomotive not under own power, on own wheels
KZ5	Locomotive not under own power, not on own wheels

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#### Water

DoD Code	DoD Definition
WA	Steamship
WE	Covered barge
WG	Cylinder tank barge
WI	Flush deck oil barge
WK	Liquid covered barge
WM	Open barge
WP	Special auto barge

6.16 20151116

# [17.02] - Type Pack Code 219 Mapping: 2 210 LCT02 211

# [31.02] - Type Pack Code 219 Mapping: 2 210 LCT02 211

### [21.01] - HAZMAT - Unit of Measure Code

219 Mapping: 2 300 LH101 355

DoD	X12	DoD Definition	LH101 Value
Code	Code		Index 21-01
AB	MSV	MSCVAN	СН
X12 D	efinition:	MSCVAN - Military Sealift Command Van	
BD	BDL	Bundle	BD
BE	BAL	Bale	BA
BG	BAG	Bag, burlap, or cloth	BG
X12 D	efinition:	Bag	
BL	BBL	Barrel	BR
BS	BSK	Basket	BS
	efinition:	Basket or Hamper	
BX	BOX	Box	BX
CA	CAB	Cabinet	
СВ	CBY	Carboy	СВ
CC	CNA	HHG Containers, wood	СН
X12 D	efinition:	Household Goods Container	
CL	COL	Coil	CX
CM	CNB	Container, MAC-ISO, lt. wgt. 8x8x20 foot air	СН
X12 D	efinition:	Container	
CN	CAN	Can	CN
CO	CNT	Container, other than CC, CM, CU, CW, MW, MX	СН
X12 D	efinition:	Container	
CR	CRT	Crate	СР
CS	CAS	Case	CA
CT	CTN	Carton	CT
CU	CNC	Container, Navy cargo transporter	СН
	efinition:	Container	
CW	CND	Container, commercial highway lift	СН
X12 D	efinition:	Container	
CY	CYL	Cylinder	CL
DB	DUF	Dufflebag	
	efinition:	Duffle Bag	
DR	DRM	Drum	DR
EC	CNE	Engine Container	СН
ED	CRD	Engine cradle or dolly	
	efinition:	Cradle	
EN	ENV	Envelope	EV
FK	TRK	Footlocker (Trunk)	
	efinition:	Trunk and Chest	
HA	HPR	Hamper	
KE	KEG	Keg	KE

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LP	PLL	* 463L Pallet	PF
LS	LSE	Loose, not packed	
X12 D	efinition:	Loose	
MW	CNF	Multiwall container secured to warehouse plt	СН
X12 D	efinition:	Multiwall Container Secured to Warehouse Pallet	
MX	MXD	Mixed	
X12 D	efinition:	Mixed Type Pack	
PC	PCS	Piece	PC
X12 D	efinition:	Pieces	
PL	PAL	Pail	PA
PT	PLT	Palletized unit load other than code MW	PL
	efinition:	Pallet	
RL	REL	Reel	RE
RO	ROL	Roll	RL
RT	WHE	RORO (roll-off, roll-on)	
	efinition:	On Own Wheel	
SA	SAK	Sack, paper	SJ
	efinition:	Sack	
SB	SKE	Skid, box	
	efinition:	Skid	
SD	SKD	Skid	SV
SH	SHT	Sheet	SH
SL	SPL	Spool	SO
SW	SCS	Suitcase	
TB	TUB	Tub	
TC	TKR	Tank Car	TK
TK	TRU	Truck	TK
TT	TKT	Tank Truck	TK
TU	TBE	Tube	TB
UX	UNT	Unitized (use RT for unitized cargo on RORO)	
	efinition:	Unit	
VC	VPK	Van chassis	
	efinition:	Van Pack	
VE	VEH	Vehicle	NV
VO	VOC	Vehicle in Operating Condition	ZZ
VS	TBN	SEAVAN - TOTE	TE
	efinition:	Tote Bin	
WR	WRP	Wrapped	WR
X1	CNX	CONEX (Gov't owned container)	СН
	efinition:	CONEX - Container Express	
YB	MLV	MILVAN	СН
ZB	SVN	SEAVAN	СН

<sup>\*</sup> Migration Code

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